3.7.1 Details of collaborative activities for research, faculty exchange, student exchange, internship, on-the-job training, project work, etc. during the year

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Duration	Nature of the activity	Link to the relevant document
1	Software Intern	Maq Software	Chandrupatla Divya Anusha	12 Months	Internship	
2	Software Intern	Maq Software	Cherukuri. Meghana	12 Months	Internship	
3	Software Intern	Maq Software	Gurram Venkata Naga Deekshitha.	12 Months	Internship	
4	Software Intern	Maq Software	Ravipudi Revanth	12 Months	Internship	
5	Associate Software Engineer	Maq Software	G. Mohan	2 Months	Internship	
6	Associate Software Engineer	Maq Software	M.Rekha Kiranmai	2 Months	Internship	
7	Real Time Project	Hexaware	S Himaja	12 Months	Internship	
8	Programmer Analyst Trainee	CTS	Ananthaneni Ruchita	6 Months	Internship	
9	Programmer Analyst Trainee	CTS	Ande.Hanika	6 Months	Internship	
10	Programmer Analyst Trainee	CTS	Bandarupalli Vani	6 Months	Internship	
11	Programmer Analyst Trainee	CTS	Bantu Bhuvana Teja	6 Months	Internship	
12	Programmer Analyst Trainee	CTS	Batchu Vyshnavi	6 Months	Internship	
13	Programmer Analyst Trainee	CTS	Bellamkonda Sai Srinija	6 Months	Internship	
14	Programmer Analyst Trainee	CTS	Emani.Anuhya	6 Months	Internship	
15	Programmer Analyst Trainee	CTS	Gudivaka Mohan	6 Months	Internship	
16	Programmer Analyst Trainee	CTS	Katari Deeksha	6 Months	Internship	
17	Programmer Analyst Trainee	CTS	Kommuri Namratha	6 Months	Internship	
18	Programmer Analyst Trainee	CTS	M Rekha Kiranmai	6 Months	Internship	
19	Programmer Analyst Trainee	CTS	Nagam Venkata Naga Vaishnavi	6 Months	Internship	
20	Programmer Analyst Trainee	CTS	Pothina Om Sai Gowtham	6 Months	Internship	
21	Programmer Analyst Trainee	CTS	Potluri Amulya	6 Months	Internship	
22	Programmer Analyst Trainee	CTS	R.Sai Vardhani	6 Months	Internship	
23	Programmer Analyst Trainee	CTS	Siramdasu.Jahnavi	6 Months	Internship	
24	Programmer	CTS	K. Kalyan Naga Sai	6 Months	Internship	

	Analyst Trainee				
25	Real Time projects	HCL	Vaishnavi Vankadaru	6 Months	Internship
26	Real Time projects	Anblicks	Jammula Sri Gayathri	3 Months	Internship
27	Real Time projects	Anblicks	Kommuri Namratha	3 Months	Internship
28	Real Time projects	Anblicks	Nagam Venkata Naga Vaishnavi	3 Months	Internship
29	Real Time projects	Anblicks	Pothina Om Sai Gowtham	3 Months	Internship
30	Real Time projects	Anblicks	Nalam Sai Ravi Teja	3 Months	Internship
31	Real Time projects	Anblicks	K. Pavani	3 Months	Internship
32	Real Time projects	Prodapt	M.Siva Rama Krishna Murthy	4 Months	Internship
33	Content Analyst - Intern	Hackerearth	Yakkala Sahithi	4 Months	Internship
34	Real Time projects	Techmahindra	Ganta Prathibha	10 Months	Internship
35	Real Time projects	Techmahindra	Golla Rahul	10 Months	Internship
36	Real Time projects	Techmahindra	Koya Sai Akarsh	10 Months	Internship
37	Real Time projects	K J System	B. Deepu Suvarna Kumar	3 Months	Internship
38	Real Time projects	K J System	Vishal Mitra	3 Months	Internship
39	COVID-19 Crowdfunding	Internshala	Gogulamudi Sushma	1 Month	Internship
40		Internshala	L.Sravani	1 Month	Internship
41	Product Development Intern	Welivdit Private Limited.	Gandham Sai Siddhartha	1 Month	Internship
42	Social Work Intern	Dridh Sankalp Foundation	D.Srilatha	2 Months	Internship
43	Robotic Process Automation	RPA	K. Sumathi	1 Month	Internship
44	Robotic Process Automation	RPA	Y. Susmitha	1 Month	Internship
45	Training	Shine Projects	Sk. Rihana	1 Week	Internship
46	Real Time projects	Internshipstudio	Alekhya Sree Jetti	5 Weeks	Internship
47	Real Time projects	Internshipstudio	Keerthana.Kakarla	5 Weeks	Internship
48	Real Time projects	Internshipstudio	K. R. R. Deekshita	5 Weeks	Internship
49	Exploratory Data Analysis of Car features	Internshipstudio	Vinay Konakanchi	5 Weeks	Internship
50	Volunteering Internship	Youth Empowerment Foundation	N. Kavya Sree	1 Month	Internship

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51	Volunteering Internship	Youth Empowerment Foundation	V.Iswarya Kumari	1 Month	Internship
52	Volunteering Internship	Youth Empowerment Foundation	Akshara Vemuri	1 Month	Internship
53	Volunteering Internship	Youth Empowerment Foundation	Yoshitha Madala	1 Month	Internship
54	Volunteering Internship	Youth Empowerment Foundation	Polavaram.Kavyasri	1 Month	Internship
55	Event Management Internship	Youth Empowerment Foundation	Gayathri Salemdam	1 Month	Internship
56	Event Management Internship	Youth Empowerment Foundation	Arshiya Mahaboobunisa Shaik	1 Month	Internship
57	Volunteering Internship	Youth Empowerment Foundation	Pothana Pranavi Naidu	1 Month	Internship
58	Volunteering Internship	Youth Empowerment Foundation	Poliseety Naga Anupriya	1 Month	Internship
59	Teaching Programming Languages - iCodeiCreate	Octograd Technologies Pvt Ltd	P. Sarayu Mahalakshmi	5 Months	Internship
60	Teaching Online - Intern	Pathfold	V. Poojitha Sarada Bhavani	6 Months	Internship
61	Trainee-Machine Learning	Indian Servers	K Sumathi	2 Months	Internship
62	Search Engine Optimization	Xpert	D Vivek	4 Weeks	Internship
63	Ethical Hacking & Cyber Security	Suprja Technologies	Aravapalli Dayana Chowdary	1 Month	Internship
64	Ethical Hacking & Cyber Security	Suprja Technologies	U. Mounika	1 Month	Internship
65	Internet of Things	Smartknower	S Lavanya	1 Month	Internship
66	e-Commerce Website Design	Sourab Infotech	Bantu Bhuvana Teja	1 Month	Internship
67	e-Commerce Website Design	Sourab Infotech	Sai Srinija	1 Month	Internship
68	e-Commerce Website Design	Sourab Infotech	Bhakthula Deepthi Prasanna	1 Month	Internship
69	e-Commerce Website Design	Sourab Infotech	Hasmitha B	1 Month	Internship
70	e-Commerce Website Design	Sourab Infotech	Prabhakar.Bonela	1 Month	Internship
71	e-Commerce Website Design	Sourab Infotech	Deepu Suvarna Kumar	1 Month	Internship
72	e-Commerce Website Design	Sourab Infotech	Ch Bala Srimani Durga Devi	1 Month	Internship
73	e-Commerce Website Design	Sourab Infotech	Chitluri Lasya Sarada	1 Month	Internship
74	e-Commerce Website Design	Sourab Infotech	Devineni Vaidehi	1 Month	Internship
75	e-Commerce Website Design	Sourab Infotech	Divya Gudise	1 Month	Internship
76	e-Commerce Website Design	Sourab Infotech	Gudivaka Mohan	1 Month	Internship

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77	e-Commerce Website Design	Sourab Infotech	Kodirekkala Vamsi	1 Month	Internship	
78	e-Commerce Website Design	Sourab Infotech	M Rekha Kiranmai	1 Month	Internship	
79	e-Commerce Website Design	Sourab Infotech	N Venkata Naga Vaishnavi	1 Month	Internship	
80	e-Commerce Website Design	Sourab Infotech	Nalam Sai Ravi Teja	1 Month	Internship	
81	e-Commerce Website Design	Sourab Infotech	Potluri Amulya	1 Month	Internship	
82	e-Commerce Website Design	Sourab Infotech	Shaik Mubeena	1 Month	Internship	
83	e-Commerce Website Design	Sourab Infotech	V Srilekha	1 Month	Internship	
84	e-Commerce Website Design	Sourab Infotech	V.Dharani	1 Month	Internship	
85	e-Commerce Website Design	Sourab Infotech	Tirumalasetti Bharath Kumar	1 Month	Internship	
86	COVID Plasma Ambassador	Snapdeal	Penumarthi Jyothi	1 Month	Internship	
87	Training Students	Internshala, Isp	Indu Rudrapati	3 Months	Internship	
88	COVID-19 Teach from Home	Internshala	U Mounika	1 Month	Internship	
89	Mobile App Development	Internshala	Harsha Chowdary	1 Month	Internship	
90	Curriculum development	Team Everest	Appana Navyasree	1 Month	Internship	
91	Content Writing	SEO Mantra.Pro INTERNSHALA	KALLURI MOHAN KARTHIK	1 Month	Internship	
92	Campus Ambassador	Careers360	J.D.Naga Chandrika Rani	1 Month	Internship	
93	Training	Kiwhode Learning Private Limited	Aashika Patchipulusu	1 Month	Internship	
94	Content Writing	Easyshiksha	Balaswamy Reneetha	1 Month	Internship	
95	Data Entry	Agrosen Private Limited	V S S N Praneetha Potti	1 Month	Internship	
96	Content Writing	Easyshiksha	Uma Vaishnavi Chalapati	1 Month	Internship	
97	Machine Learning for All	Vyusta Ventures LLP	M.Aruna Safali, Dr.G.Reshma, Dr. N.Raghaendra Sai		Book	
98	Battling Fake News: A survey on Mitigation Techniques and Identification	5 th International Conference on Trends in Electronics and Informatics (ICOEI 2021) organized by SCAD College of Engineering and Technology, Tirunelveli, Tamilnadu, India	Dr. P.J.S.Kumar, Mrs. Polagani Rama Devi, Dr.N.Raghavenra Sai Dr. S.Sai Kumar, Mr. Tharani Benarji	2 Days	Conference	
99	An Efficient Approach for Merging Small Files in HDFS	Turkish Journal of Computer and Mathematics Education(TURCOMAT)	J.Sirisha, K.Swathi, P. Rama Koteswara Rao	30 Days	Journal Paper	

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	Storage and Accessing Small Files by Using Name Node Method in Big Data				
100	An Integrated Feature Engineering Approach to Identify Falsity in COVID-19 Information	Journal of Cardiovascular Disease Research.	Haritha Akkineni, Pratuisha Koripilli, Venkata Suneetha Takellapalli, Deepthi Gurram	30 Days	Journal Paper
101	An Extensive Analytical Approach on Human Resources using Random Forest Algorithm	International Journal of Engineering Trends and Technology	Swarajya Lakshmi V. Papineni, A. Mallikharjuna Reddy, Sudeepti Yarlagada, Snigdha Yarlagadda, Haritha Akkineni	60 Days	Journal Paper
102	Machine Learning Algorithms Analysis on The Application Of Cancer Analysis	Turkish Journal of Computer and Mathematics Education	D.Leela Dharani, V.Sowjaya	30 Days	Journal Paper
103	Cryptocurrency and Blockchain: A Comparative Study and Analysis	Annals of the Romanian Society for Cell Biology	B. Naga Sudheer, Ch.Praneeth, K.Sarada, P.Radha Madhavi	30 Days	Journal Paper
104	Optimized threshold based EM Fusion Technique for Shrimp White Spot Disease Detection	International Journal of Advanced Trends in Computer Science and Engineering	Dr. G. Lakshmi Dr. R. Vijaya Kumar Reddy, Dr. B. Srinivasa Rao, Dr. G. Rajesh Chandra	60 Days	Journal Paper
105	Transforming Unstructured data to Structured data using Map Reduce and HBase	International Journal of Emerging Trends in Engineering Research	Dr. R. Vijaya Kumar Reddy G VenuGopal, Girijaswi Rajanala, V.Sambasivarao, N. Harshavardhan, T.Ajay	60 Days	Journal Paper
106	Breast Cancer Prediction using Classification Techniques	International Journal of Emerging Trends in Engineering Research	Dr. R. Vijaya Kumar Reddy Dr.Shaik Subhani, Dr. G. Rajesh Chandra, Dr. B.Srinivasa Rao	60 Days	Journal Paper
107	Breast Cancer Diagnosis Using MLP Back Propagation	International Journal of Emerging Trends in Engineering Research	Pachipala Yellamma, Ch.Smitha Chowdary, G. Karunakar, Dr.B V Subba Rao, Vithya Ganesan	60 Days	Journal Paper
108	Multimodal Authentication using Tensor Algebra	International Journal of Emerging Trends in Engineering Research	Dr. K.Pavan Kumar, PESN Krishna Prasad, Dr.Y.Suresh, P.Sitarama Murthy	60 Days	Journal Paper
109	Design and development of a sign language gesture	International Journal of Advanced Trends in Computer Science and Engineering	Dr.S.Sai Kumar, Y.K. Sundara Krihna, Praveen Tumuluru, P.Ravi Kiran	60 Days	Journal Paper

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	open cv				
110	Big data analytics applying the fusion approach of multicriteria decision making with deep learning algorithms	International Journal of Engineering Trends and Technology	Dr PVS Lakshmi, Snigdha Yarlagadda, Dr A.Haritha, A. Mallikharjuna A.Mallikharjuna Reddy	60 Days	Journal Paper
111	Environment Safe Modeling of Automatic Helmet Detection Using SVM Techniques	Journal of Green Engineering (JGE)	Dr.B V Subba Rao,Challa Sundeep Babu, G.Siva Nageswara Rao, G.Subba Rao	60 Days	Journal Paper
112	Image Fusion using LUKR in Multi Modal Authentication	International Conference on Advances in Computer Engineering and Communication Systems	P.E.S.N Krishna Prasad, Dr. K.Pavan Kumar, Dr.Y.Suresh, Sagar Yeruva	2 Days	Journal Paper
113	Bank Marketing using Intelligent Targeting	1st International Conference on Machine Intelligence and Soft Computing (ICMISC- 2020)	Shaik Subhani, Dr. R. Vijaya Kumar Reddy, Subbarao Peram, B.Srinivasa Rao	2 Days	Journal Paper
114	A Survey on online during COVID-19 Panedemic	5 th Intertenational multidisciplinary Research conference ,Osmania University Center, Hyderabad	P.Ravi Prakash Dr R.VijayKumar Reddy KVN Krishna Mohan(Other)	1 Day	Conference
115	ACNNADDP: An Adaptive Convolution Neural Network Algorithm for Diabetic Disease Prediction	Recent Challenges and Applications of Machine Learning and Data Science	Dr PVS Lakshmi, Mrs. V. Navya Sree Dr A Haritha		Book Chapter
116	Data Structure & algorithm using	BH International Publications	Dr R Vijaya Kumar Reddy, Dr. Buraga Srinivasa Rao		Text Book
117	A Comparative study on Restaurant Recommendation System Based on Machine Learning Algorithms	Recent Challenges and Applications of Machine Learning and Data Science	Dr. P V S Lakshmi, B Srikanth Reddy, Snigdha Yarlagadda		Book Chapter



INTERNSHIPSTUDIO

CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY

vinay kanakanchi

for completing 5 weeks of internship in Machine Learning with the title of Exploratory Data Analysis of Car Features at Internship Studio from 16th July to 22nd August 2020. We wish you all the best for your future endeavours.

Date:-28/08/2020

Sanjay Bhargava Instructor Sonyon Blonger

Maurya Malineni
Mentor

Malineni

Amiliati Maheshwari
Founder & CEO

Certificate ID: ISMLP4048

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IndianServers - A Premier Software Development Company

Indian Servers

Vijayawada, OLOS-Sept-2020.

Internship Completion Certificate

This is to certify that Ms. Kambhampati Sumathi Successfully completed "8+ weeks internship" at Indian Servers, Vijeyawada from 20-June-2020 to 28-August-2020 as "Trainee - Machine Learning".

Dunng the period of Internship Program with us Kambhampati Sumathi has been exposed to various concepts like Basic Python Programming, Statistics Machine Learning Algorithms (Supervised and Unsupervised), basics of Deep Learning using PyTorch, OpenCV, basics of transfer learning.

UID: INDSERSOSSIMES Machine Learning and Deep learning is "Salisfactory".

Company projects using Machine Learning and Deep learning is "Salisfactory".

With warm regards,

D. Sai Satish CEO, Indian Servers

info@indianservers.com Mobile:9618222220 

www.xpert.tv

Email: squad@xpert.tv

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Vivek Danthamsetty has worked with Xpert as an SEO Internfrom 18/09/2020 for duration of four weeks. Vivek is a sincere, honest, hardworking, dedicated intern with a professional attitude and experience.

Job responsibilities working in the following areas:

- Keyword Research
- · Landing Page building
- · On-page SEO
- · Off-page SEO
- Google Analytics

Vivek Danthamsetty is an enthusiastic and resourceful professional, and an asset to any organization. We wish success in all future endeavours.

Best regards,

Founder & CEO 24/09/2020



YOUTH EMPOWERMENT FOUNDATION

CERTIFICATE OF INTERNSHIP

YEF/20/R03945

This certificate is awarded to

AKSHARA VEMURI

for successfully completing Volunteering Internship at Youth Empowerment Foundation. The duration of internship was one month starting from 22/08/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.







CERTIFICATE OF INTERNSHIP

YEF/20/R04181

This certificate is awarded to

YOSHITHA MADALA

for successfully completing Volunteering Internship at Youth Empowerment Foundation. The duration of internship was one month starting from 26/08/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.





FOUNDATION

CERTIFICATE OF INTERNSHIP

YEF/20/R04691

This certificate is awarded to

POLAVARAM.KAVYASRI

for successfully completing Volunteering Internship at Youth Empowerment Foundation.

The duration of internship was one month starting from 27/09/2020

During this period, the candidate was found to be hardworking,

efficient and sincere





Certificate Of Completion

EMP ID : ST#IS#213

This is to certify that

Ms. Aravapalli Dayana Chowdary

successfully completed Online Internship on Ethical Hacking & Cyber Security (CEH-V10), a student of Prasad V. Potluri Siddhartha Institute Of Technology, Vijayawada has

organized by Supraja Technologies during 4th August to 4th September, 2020

During this period with us, she was found punctual, hardworking and inquisitive.

We wish good luck for her future endeavours.

Ch. S. S. Ital

Santosh Chaluvadi

Founder & CEO
Supraja Technologies

(a unit of CHSMRLSS Technologies Pvt. Ltd.)





EMP ID - ST#IS#2131

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. U Mounika, a student of B.Tech (IT), Prasad V. Potluri Siddhartha Institute Of Technology, Vijayawada has participated in the Online Internship on Ethical Hacking & Cyber Security (CEH-V10), organized by Supraja Technologies during 4th August to 4th September, 2020.

For Supraja Technologies

Authorized Signatory

Date: 04/09/2020

Place: Vijayawada





YOUTH EMPOWERMENT FOUNDATION

CERTIFICATE OF INTERNSHIP

YEF/20/R04484

This certificate is awarded to

GAYATHRI SALEMDAM

for successfully completing Event Management Internship at Youth Empowerment Foundation. The duration of internship was two months starting from 21/08/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.







CERTIFICATE OF INTERNSHIP

YEF/20/R04631

This certificate is awarded to

ARSHIYA MAHABOOBUNISA SHAIK

for successfully completing Volunteering Internship at Youth Empowerment Foundation. The duration of internship was one month starting from 22/09/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.





YEF/20/R04694



CERTIFICATE OF INTERNSHIP

This certificate is awarded to

Pothana Pranavi Naidu

for successfully completing **Volunteering Internship** at Youth Empowerment Foundation.

The duration of internship was one month starting from 27/09/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.

Corne



CERTIFICATE

Seat AWARD

THIS CERTIFICATE IS PROUDLY PRESENTED TO:

Samala Lavanya

Has successfully completed Internship On Internet of Things from 01-10-2020 to 30-11-2020. During his/her internship, the student was found to be dedicated, hardworking and intelligent

03-01-2021

DATE

- Naween

Academic Head



YOUTH EMPOWERMENT FOUNDATION

CERTIFICATE OF INTERNSHIP

YEF/20/R04576

This certificate is awarded to

POLISETTY NAGA Anupriya

for successfully completing Volunteering Internship at Youth Empowerment Foundation. The duration of internship was one month starting from 27/09/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.



Chandrupatla Divya Anusha Aadhaar No: 3835 7537 3943 Phone: 863 981 7629

E-mail: anuchandrupatla13@gmail.com

Date: December 1, 2020

Dear Anusha:

On behalf of MAQ Software Hyderabad Private Limited, a company set up under the Companies Act of India, 1956 (the "Company"), I am pleased to offer you the position of Software Intern of the Company. We are very impressed with your credentials and we look forward to your future success in this position.

The terms of your new position with the Company are as set forth below:

- 1. <u>Position</u>. a. You will become **Software Intern** working on projects from our clients including Microsoft Corporation and other clients (each of which is hereinafter called "Client").
- b. You agree to the best of your ability and experience that you will at all times loyally and conscientiously perform all of the duties and obligations required of and from you pursuant to the express and implicit terms hereof, and to the reasonable satisfaction of the Company. During the term of your employment, you further agree that you will devote all of your business time and attention to the business of the Company, the Company will be entitled to all of the benefits and profits arising from or incident to all such work services and advice, you will not render commercial or professional services of any nature to any person or organization, whether or not for compensation, without the prior written consent of the Company. You will not directly or indirectly engage or participate in any business that is competitive in any manner with the business of the Company.
- Start Date. Subject to fulfilment of any conditions imposed by this letter agreement, you will commence this new position with the Company on Monday, December 7, 2020.
- 3. Service Agreement: Not applicable
- 4. <u>Compensation</u>. Your monthly compensation consists of base salary, overtime wages, bonus, house rent allowance and employee provident fund as described below. The monthly compensation will be paid to you at the end of each month:

Basic Salary	Rupees 16,118
Overtime Wages	Rupees 8,679
Bonus	Rupees 1,344
House Rent Allowance	Rupees 8,059
Employee Provident Fund	Rupees 1,800
Total Monthly CTC	Rupees 36,000

a. You will be on internship for the period from Monday, December 7, 2020 to Monday, December 6, 2021.

MAQ Software Hyderabad Private Limited

MAQ Software

Phoenix Infocity Private Limited, Level 7, Building H-08, aVance Business Hub, Behind Dell Campus, Hitec City 2(SEZ), Hyderabad, Andhra Pradesh - 500081

		Payslip for th	e Month of Jan - 20	021	
Employee Code	EMPH2773			Payable Days	31
Employee Name	Chandrupatia Anush	ia		Paid Days	31
Designation	Software Intern			Joining Date	07/Dec/2020
Department	Engineering	ngineering			13/Feb/1999
ank Name	HDFC Bank			Location	Hyderabad
Bank Account Number	50100312930114			P.F. Number	
PAN	GTAPD2149L			UAN-PF	
	Earni	ings	,		eductions
Earning Head	Current Month	April Till Date	Deduction Head	Current Month	April Till Date
Basic	16,118.00	29,116.39	Provident Fund	1800.00	3,360.00
Overtime Wages	8,679.00	15,678.19	Profession Tax	200.00	400.00
Bonus	1344.00	2,427.87	LWF	0.00	30.00
House Rent Allowance	8059.00	14,558.19	Rounding Off paisa c/f	0.64	1.28
Rounding Off Paisa b/f	0.64	0.64			
TOTAL Net Salary : Rs. 32200 (Rs Leave Balances:	34,200.64 . Thirty Two Thousa	61,781.28 nd Two Hundred (2,000.64	3,791.28
Op. Leave Balance as on 1st	Earned Leaves	Availed Leaves	Cl. Leave Balance		

Op. Leave Balance as on 1st	Earned Leaves	Availed Leaves	Cl. Leave Balance
0	0	0	0
Op. Leave Balance As on 16	Earned Leaves As on 31	Availed Leaves As on 31	CI. Leave Balance As on 31
0	0	0	0

[&]quot;This is a computer generated statement and does not require any signature or stamp."

Cherukuri Meghana Aadhaar No: 2771 4800 6274 Phone: 964 278 1074

E-mail: cherukurimeghana117@gmail.com

Date: December 1, 2020

Dear Meghana:

On behalf of MAQ Software Hyderabad Private Limited, a company set up under the Companies Act of India, 1956 (the "Company"), I am pleased to offer you the position of Software Intern of the Company. We are very impressed with your credentials and we look forward to your future success in this position.

The terms of your new position with the Company are as set forth below:

- 1. <u>Position</u>. a. You will become **Software Intern** working on projects from our clients including Microsoft Corporation and other clients (each of which is hereinafter called "Client").
- b. You agree to the best of your ability and experience that you will at all times loyally and conscientiously perform all of the duties and obligations required of and from you pursuant to the express and implicit terms hereof, and to the reasonable satisfaction of the Company. During the term of your employment, you further agree that you will devote all of your business time and attention to the business of the Company, the Company will be entitled to all of the benefits and profits arising from or incident to all such work services and advice, you will not render commercial or professional services of any nature to any person or organization, whether or not for compensation, without the prior written consent of the Company. You will not directly or indirectly engage or participate in any business that is competitive in any manner with
- 2. Start Date. Subject to fulfilment of any conditions imposed by this letter agreement, you will commence this new position with the Company on Monday, December 7, 2020.
- 3. Service Agreement: Not applicable
- 4. <u>Compensation</u>. Your monthly compensation consists of base salary, overtime wages, bonus, house rent allowance and employee provident fund as described below. The monthly compensation will be paid to you at the end of each month:

Basic Salary	Rupees 16,118
Overtime Wages	Rupees 8,679
Bonus	Rupees 1,344
House Rent Allowance	Rupees 8,059
Employee Provident Fund	Rupees 1,800
Total Monthly CTC	Rupees 36,000

a. You will be on internship for the period from Monday, December 7, 2020 to Monday, December 6, 2021.

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MAQ Software Hyderabad Private Limited
Phoenix Infocity Private Limited, Level 7, Building H-08, aVance Business Hub, Behind Dell Campus, Hitec City 2(SEZ), Hyderabad, Andhra Pradesh - 500081

		Payslip for the	he Month of Jan - 2	021	
Employee Code Employee Name	EMPH2774 Cherukuri Meghan	a		Payable Days	31
Designation	Software Intern		Paid Days	31	
Department	Engineering			Joining Date	07/Dec/2020
Bank Name	HDFC Bank			Date Of Birth	26/Sep/2000
Bank Account Number	50100312921714			Location	Hyderabad
PAN	GKLPM4213G			P.F. Number	
		Earnings		UAN-PF	
Earning Head	Current Month		Deduction Head		eductions
Basic	16,118.00		Provident Fund	CONTRACTOR OF THE PROPERTY OF	April Till Date
Overtime Wages	8,679.00	100000000000000000000000000000000000000	Profession Tax	1800.00	
Bonus	1344.00	I COMPANIE		200.00	77.000
House Rent Allowance	8059.00	and the second	THE RESIDENCE OF THE PARTY OF T	0.00	
Rounding Off Paisa b/f	0.64		Rounding Off paisa c/f	0.64	1.28
FOTAL Net Salary: Rs. 32200 (Rs	34,200.64 Thirty Two Thousa	61,781.28 nd Two Hundred O	inly)	2,000.64	3,791.28
eave Balances:					
Op. Leave Balance as on 1st	Earned Leaves	Availed Leaves	Cl. Leave Balance		5.5
0	0	0	0		
Op. Leave Balance As on 16	Earned Leaves As on 31	Availed Leaves As on 31	Cl. Leave Balance As on 31		

[&]quot;This is a computer generated statement and does not require any signature or stamp."

Gurram Venkata Naga Deekshitha Aadhaar No: 3095 5370 5384 Phone: 891 964 6467 E-mail: deekshi15f@gmail.com

Date: December 1, 2020

Dear Deekshitha:

On behalf of MAQ Software Hyderabad Private Limited, a company set up under the Companies Act of India, 1956 (the "Company"), I am pleased to offer you the position of Software Intern of the Company. We are very impressed with your credentials and we look forward to your future success in this position.

The terms of your new position with the Company are as set forth below:

- 1. <u>Position</u>. a. You will become **Software Intern** working on projects from our clients including Microsoft Corporation and other clients (each of which is hereinafter called "Client").
- b. You agree to the best of your ability and experience that you will at all times loyally and conscientiously perform all of the duties and obligations required of and from you pursuant to the express and implicit terms hereof, and to the reasonable satisfaction of the Company. During the term of your employment, you further agree that you will devote all of your business time and attention to the business of the Company, the Company will be entitled to all of the benefits and profits arising from or incident to all such work services and advice, you will not render commercial or professional services of any nature to any person or organization, whether or not for compensation, without the prior written consent of the Company. You will not directly or indirectly engage or participate in any business that is competitive in any manner with the business of the Company.
- 2. <u>Start Date</u>. Subject to fulfilment of any conditions imposed by this letter agreement, you will commence this new position with the Company on <u>Monday</u>, <u>December 7</u>, 2020.
- 3. Service Agreement: Not applicable
- 4. <u>Compensation</u>. Your monthly compensation consists of base salary, overtime wages, bonus, house rent allowance and employee provident fund as described below. The monthly compensation will be paid to you at the end of each month:

Basic Salary	Rupees 16,118
Overtime Wages	Rupees 8,679
Bonus	Rupees 1,344
House Rent Allowance	Rupees 8,059
Employee Provident Fund	Rupees 1,800
Total Monthly CTC	Rupees 36,000

a. You will be on internship for the period from Monday, December 7, 2020 to Monday, December 6, 2021.

MAQ Software Hyderabad Private Limited

MAQ Software

16

0

on 31

Phoenix Infocity Private Limited, Level 7, Building H-08, aVance Business Hub, Behind Dell Campus, Hitec City 2(SEZ), Hyderabad, Andhra Pradesh - 500081

		Payslip for th	e Month of Jan - 20	021	
Employee Code Employee Name Designation Department Bank Name Bank Account Number	EMPH2776 Gurram Deekshitha Software Intern Engineering HDFC Bank 50100312929712 GSRPD7884N			Payable Days Paid Days Joining Date Date Of Birth Location P.F. Number	31 30 07/Dec/2020 15/Jun/2000 Hyderabad
PAN				UAN-PF	
	Earnings		1	Deductions	
Earning Head	Current Month	April Till Date	Deduction Head	Current Month	April Till Date
Basic	15,598.06	The second second second second	Provident Fund	1800.00	3,360.00
Overtime Wages	8,399.03	15,398.22	Profession Tax	200.00	400.00
Bonus	1300.65	2,384.52	LWF	0.00	30.00
House Rent Allowance	7799.03	14,298.22	Rounding Off paisa c/f	0.41	1.05
Rounding Off Paisa b/f					
TOTAL Net Salary : Rs. 31097 (Rs Leave Balances: Op. Leave Balance as on 1st	33,097.41 Thirty One Thousa	60,678.05 nd Ninety Seven C Availed Leaves		2,000.4	3,791.05
0	0	0	0		
Op. Leave Balance As on	Earned Leaves As	Availed Leaves	Cl. Leave Balance As		

0

on 31

As on 31

0

[&]quot;This is a computer generated statement and does not require any signature or stamp."

Ravipudi Revanth

Aadhaar No: 4474 1979 8029

Phone: 889 795 3862

E-mail: revanthravipudi@gmail.com

Date: December 1, 2020

Dear Revanth:

On behalf of MAQ Software Hyderabad Private Limited, a company set up under the Companies Act of India, 1956 (the "Company"), I am pleased to offer you the position of Software Intern of the Company. We are very impressed with your credentials and we look forward to your future success in this position.

The terms of your new position with the Company are as set forth below:

- Position. a. You will become Software Intern working on projects from our clients including Microsoft Corporation and other clients (each of which is hereinafter called "Client").
- b. You agree to the best of your ability and experience that you will at all times loyally and conscientiously perform all of the duties and obligations required of and from you pursuant to the express and implicit terms hereof, and to the reasonable satisfaction of the Company. During the term of your employment, you further agree that you will devote all of your business time and attention to the business of the Company, the Company will be entitled to all of the benefits and profits arising from or incident to all such work services and advice, you will not render commercial or professional services of any nature to any person or organization, whether or not for compensation, without the prior written consent of the Company. You will not directly or indirectly engage or participate in any business that is competitive in any manner with the business of the Company.
- 2. Start Date. Subject to fulfilment of any conditions imposed by this letter agreement, you will commence this new position with the Company on Monday, December 7, 2020.
- 3. Service Agreement: Not applicable
- 4. <u>Compensation</u>. Your monthly compensation consists of base salary, overtime wages, bonus, house rent allowance and employee provident fund as described below. The monthly compensation will be paid to you at the end of each month:

Basic Salary	Rupees 16,118
Overtime Wages	Rupees 8,679
Bonus	Rupees 1,344
House Rent Allowance	Rupees 8,059
Employee Provident Fund	Rupees 1,800
Total Monthly CTC	Rupees 36,000

a. You will be on internship for the period from Monday, December 7, 2020 to Monday, December 6, 2021.

MAQ Software Hyderabad Private Limited
Phoenix Infocity Private Limited, Level 7, Building H-08, a Vance Business Hub, Behind Dell Campus, Hitec City 2(SEZ), Hyderabad, Andhra Pradesh - 500081

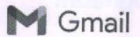
		Payslip for th	e Month of Jan - 20)21	
Employee Code	EMPH2782			Payable Days	31
Employee Name	Ravipudi Revanth			Paid Days	31
Designation	Software Intern			Joining Date	07/Dec/2020
Department	Engineering			Date Of Birth	13/Jul/2000
Bank Name	HDFC Bank				Hyderabad
Bank Account Number	50100312929751				
PAN	ERRPR4962Q			UAN-PF	
Earning Head	Earnings		1	Deductions	
	Current Month	April Till Date	Deduction Head	Current Month	April Till Date
Basic	16,118.00	29,116.39	Provident Fund	1800.00	
Overtime Wages	8,679.00	15,678.19	Profession Tax	200.00	
Bonus	1344.00	2,427.87	LWF	0.00	
House Rent Allowance	8059.00	14,558.19	Rounding Off paisa c/f	0.64	1.28
Rounding Off Paisa b/f	0.64	0.64			
TOTAL	34,200.64	61,781.28	3	2,000.64	4 3,791.28

Net Salary: Rs. 32200 (Rs. Thirty Two Thousand Two Hundred Only)

Leave Balances:

Earned Leaves	Availed Leaves	CI. Leave Balance
0	0	0
Earned Leaves As on 31	Availed Leaves As on 31	CI. Leave Balance As on 31
0	0	0
	0 Earned Leaves As	0 0 Earned Leaves As Availed Leaves

[&]quot;This is a computer generated statement and does not require any signature or stamp."



17501A1248
pvpsit internships <pvpsitinternship@gmail.com>

Fwd: Joining Intimation from Hexaware - January 21st 2021 of Himaja S(17501A1248)

2 messages

sanka himaja <himaja.raji@gmail.com> To: pvpsitinternship@gmail.com

23 January 2021 at 11:28

----- Forwarded message ------

From: sanka himaja <himaja.raji@gmail.com>

Date: Tue, 5 Jan 2021, 7:46 pm

Subject: Fwd: Joining Intimation from Hexaware - January 21st 2021

To: meghana lakshmi <meghalakshmi41@gmail.com>

----- Forwarded message -----

From: campusconnect <campusconnect@hexaware.com>

Date: Tue, 5 Jan 2021, 10:17 am

Subject: Joining Intimation from Hexaware - January 21st 2021

To:

Cc: Veeralaksmi Nellainayagam < Veeralaksmi N@hexaware.com >, Sandeep Choubey

<SandeepC2@hexaware.com>

Dear Candidate,

Greetings from Hexaware Technologies!

Hearty Congratulations on your selection with Hexaware, in continuation to this we have planned to onboard you virtually on 21st January 2021 and your base location has been finalized as Chennai.

There are 4 sets of mandatory documents for Virtual onboarding process.

- 1. Mandatory Joining Formality Documents Company Side.
- 2. Mandatory Joining Formality Documents Candidate Side.
- 3. Bonafide certificate
- 4. Service Agreement

All these documents have to be completely filled and shared in separate zip files to sathish2@hexaware.com AnandarubhanP@hexaware.com Balraj@hexaware.com and campusconnect@hexaware.com on or before 11th January 2021.

Kindly acknowledge this email by sending your confirmation on or before 7th January 2021 by 5:00 pm.

Mandatory Joining Formality Documents - Company Side:

- 1. Joining Form
- 2. Joining report and confidential agreement.
- Confidential agreement and commercial software agreement.
- 4. User Security responsibility document.
- 5. Code of conduct.
- 6. Pre-employment medical report.
- 7. Indemnity letter.
- 8. Background verification consent form.

Cognizant



20-Jan-2021
Amulya Potluri
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Amulya,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021 Ananthaneni Ruchita B.Tech/B.E. Information Technology Prasad V Potluri Siddhartha Institue of Tech

Dear Ananthaneni.

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a

critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal

The Cognizant Internship completion would qualify as the entry criteria to your post joining

training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

The Internship Training will be done from Monday through Friday for 8 hours from 9

am to 6 pm (IST).

Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.

There would be zero tolerance to plagiarisms and misconduct during the internship.

You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.

You may be required, to travel to other locations within India if there is a business

need as per your internship plan

Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority. You will also be required to submit the following documents at the time of reporting;



20-Jan-2021
Ande Hanika
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Ande,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- · There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021

Bandarupalli Vani

B.Tech/B.E. Information Technology

Prasad V Potluri Siddhartha Institue of Tech

Dear Bandarupalli,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- · There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Cognizant



20-Jan-2021 Bantu Bhuvanateja B.Tech/B.E. Information Technology Prasad V Potluri Siddhartha Institue of Tech

Dear Bantu.

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021

Batchu Vyshnavi

B.Tech/B.E. Information Technology

Prasad V Potluri Siddhartha Institue of Tech

Dear Batchu,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an **Internship** with us for a **period of 3 to 6 months**, during which you will be offered a stipend Amount of **INR 12000/-** per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- · There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021

Bellamkonda Saisrinija

B.Tech/B.E. Information Technology

Prasad V Potluri Siddhartha Institue of Tech

Dear Bellamkonda,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

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- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Cognizant



20-Jan-2021
Anuhya Emani
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Anuhya,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

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The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

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- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021

Mohan Gudivaka

B.Tech/B.E. Information Technology

Prasad V Potluri Siddhartha Institue of Tech

Dear Mohan,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021 Katari Deeksha B.Tech/B.E. Information Technology Prasad V Potluri Siddhartha Institue of Tech

Dear Katari.

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021

Kommuri Namratha

B.Tech/B.E. Information Technology

Prasad V Potluri Siddhartha Institue of Tech

Dear Kommuri,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a

critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining

training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

 The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).

 Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.

There would be zero tolerance to plagiarisms and misconduct during the internship.

 You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.

You may be required, to travel to other locations within India if there is a business

need as per your internship plan

 Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Cognizant



20-Jan-2021
Muttintirekha Kiranmai
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Muttintirekha,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting:

Cognizant



20-Jan-2021

Nagam Venkatanagavaishnavi

B.Tech/B.E. Information Technology

Prasad V Potluri Siddhartha Institue of Tech

Dear Nagam,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Cognizant



20-Jan-2021
Pothina Omsaigowtham
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Pothina,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- · There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021
Ramisetti Saivardhani
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Ramisetti.

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

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The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

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- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;



20-Jan-2021
Siramdasu Jahnavi
B.Tech/B.E. Information Technology
Prasad V Potluri Siddhartha Institue of Tech

Dear Siramdasu.

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an **Internship** with us for a **period of 3 to 6 months**, during which you will be offered a stipend Amount of **INR 12000/-** per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

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The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

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- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- · There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
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You will also be required to submit the following documents at the time of reporting;



07-Feb-2021 Kalyan Naga Sai Kanukollu B.Tech/B.E. Information Technology Prasad V Potluri Siddhartha Ins. of Tech

Dear Kalyan Naga Sai,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

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Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of

Please also note that:

The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).

Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.

There would be zero tolerance to plagiarisms and misconduct during the internship.

· You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.

You may be required, to travel to other locations within India if there is a business need as per your internship plan

Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

HCL Technologies Limited

Corporate Identification Number: L74140DL1991PLC046369

Technology Hub, Special Economic Zone

Plot No: 3A, Sector 126, Noida, Uttar Pradesh 201304, India

Tel: +91 120 6126000, F: +91 120 4683030

Registered Office: 806, Siddhartha 96, Nehru Place - 110019, New Delhi, India

www.hcltech.com

OFFER FOR INTERNSHIP

March 18, 2021

Ref. No. HCLVJWCFI022100044

Dear Vankadaru Vaishnavi,

Subject: Internship with HCL Technologies, Engineering and R&D Service (ERS)

Congratulations! Your application for internship dated March 22nd, 2021 duly recommended by your College/University vide it's letter dated has been successfully processed. We are impressed with your academic credentials and are pleased to offer you an internship position with HCL Technologies Ltd ("HCL" or "Company").

HCL Technologies is one of the fastest growing technology companies in the world. In our pursuit to deliver the best in Engineering and R&D Service, especially in Design and Simulation, User Experience, Platform Engineering and Quality Assurance. In the verticals, HCL was placed amongst the leaders in Automotive, Aerospace, Construction & Heavy Machinery, Consumer Electronics, Consumer Software, Industrial Automation, Enterprise Software, Medical Devices, Semiconductor, Telecommunication and Transport.

During your internship with us, you will be trained on technologies that help in developing and testing of the above mentioned areas. It is a structured and rigorous training programme to provide you experiential learning, real chance to put your skills in practice which makes you become Skilled and enhanced employable. You will also have an opportunity to gain "hands on" live project experience and to interact with global leaders from HCL.

Please report to HCL Technologies at the following Address HCL Technologies Ltd, Our Skill Development Centre - Vidyapeet, S No. 20/3, NH 5 Kesarapalli, Gannavaram, Vijayawada, Andhra Pradesh 521102 on 22nd March 2021 at 9:00 AM. This internship shall be governed by the terms and conditions as laid down hereunder in this internship agreement as stated in ANNEXURE 1.

Looking forward.

For HCL Technologies Ltd,

Srimathi Shivashankar

Corporate Vice President & Program Director

HCL Technologies Limited

Corporate Identification Number: L74140DL1991PLC046369

Technology Hub, Special Economic Zone

Plot No: 3A, Sector 126, Noida, Uttar Pradesh 201304, India

Tel: +91 120 6126000, F: +91 120 4683030

Registered Office: 806, Siddhartha 96, Nehru Place - 110019, New Delhi, India

www.hcltech.com

Internship Agreement - ANNEXURE 1

- 1. The duration of your internship would be 6 months. Your internship shall commence on 22nd March 2021 to an automatic ends on 21st September 2021. Please note that this internship is not an offer for employment by the Company and doesn't create any employer and employee relation and neither of us intends any employment relationship to be created either now or at any time in the future, accordingly regulations governing employment with the Company will not apply to you.
- 2.You shall faithfully undertake and complete this training and further agree and undertakes that on successfully completing the training, you shall serve the Company for a minimum period of 24 months from the date of successful completion of the training in case HCL offers you such job opportunity. It is clearly understood and agreed upon by the Parties that termination of training for any reason directly attributable to you, shall also be deemed to constitute failure to successfully complete this training or to serve the Company for a period of 30 days thereafter.
- 3.You agree and accept that you would be imparted specialized training meant to impart high skills and capabilities. These are specialized skills which you shall acquire as a result of the training and, as such, with the increased competitiveness, the skills imparted to you are to be used by the Company only. It is, therefore, clearly understood and agreed by you that if you do not fulfil your obligations under this agreement and do not serve the Company for a stipulated minimum period after successfully completing the training or otherwise commits any infringement or violation of this agreement or if the training is terminated for any reason directly attributable to you, the Company shall be fully competent and entitled to enforce this agreement and recover the training cost amounting to Rs.1,25,000(Rupees One Lakh Twenty Five Thousand), which shall be in addition to the damages for committing breach of the agreement. In such an event, you shall immediately pay to the Company the said training cost as well as a sum of amount as liquidated damages, failing which the Company shall be legally competent to recover the said amounts from you or your surety through the process of law, irrespective of any part-period actually served by you after the training.
- 4. You should have secured an overall aggregate of 85% or more in your Graduation without any standing arrears.
- As an Intern, your position shall always be that of a 'Academic Trainee', who is conducting an organizational study, while the Company shall hold the position of a 'teacher' or 'instructor'.
- During your internship with the Company, you will be paid a stipend of INR 12,000 (Rupees Twelve Thousand) per month, subject to deductions as per applicable tax laws.
- 7. You will be off on all weekends, public holidays as per the published Holiday calendar for HCL Technologies, accessible through www.myhcl.com. You may take personal leaves in exigencies and you should keep your mentor and Scholar HR.
- 8. During the internship, you would be required to conduct the study during the normal working hours from 9:00 am to 6:30 pm on Mondays to Fridays. You may also be required to attend trainings in shifts as permitted by law. The shifts and timings are subject to change and will be communicated to you from time to time.

3 11, Aaryan Corporate Park, Nr. Shilaj Bailway Crossing, Thaltej, Ahmedahad 380059, Gujarat

3. Tel. +91 79 66173700

@ www anblicks com

Contact +91-9825508947 @ CIN U72300GJ2014PTC078506



Date: 22nd December 2020

Subject: Internship Confirmation Letter

Dear Sri Gayathri Jammula,

Congratulations on joining the Anblicks Internship Program!

This letter provides some important information about your internship. Pursuant to the discussion you had with our team, we are pleased to offer you internship starting 18th January 2021. The duration of the internship is three months. The specific terms and conditions including your compensation and benefits details are as follow:

- Your internship will be located at the Vijayawada Centre.
- 2. You will be paid a stipend of Rs. 5000/ month during the tenure of your internship. This stipend will be distributed by the college.
- 3. You will be considered for future full-time employment with Anblicks based on your performance during this period. The pay range for Jr. Consultants is generally between 3.8 LPA to 4.5 LPA which includes a 15% retention bonus which will be paid on completion of two-years with the Company.
- 4.* On being offered full time employment with Anblicks, you agree to accept the offer and sign a two year of continuous service agreement with Anblicks.
- 5. All compensation related information is confidential in nature and should be honoured as per terms and conditions of employment.
- 6. You may be transferred to any Anblicks' location or department depending upon the exigency of the business.
- 7. You will be required to maintain minimum 90% attendance during the internship period.

Kindly sign the copy of this letter and send it back to us within next 48 hours. Should you have any queries, please feel free to get in touch with us.

We look forward to having you aboard.

Sincerely,

Robert Freeman

Vice President Human Resources

Accept

Name: I Sui Gayathui

Date: 22/10/2020-

Corporate Office: 14911 Quorum Drive, Suite 390, Dallas, TX 75254

@ 11, Aaryan Corporate Park, Nr. Shilaj Railway Crossing, Thaltej, Ahmedabad-380059, Gujarat

& Tel.: +91 79 66173700

Email: contact@anblicks.com

www.anblicks.com



Date: 22nd December 2020

Subject: Internship Confirmation Letter

Dear Namratha Kommuri,

Congratulations on joining the Anblicks Internship Program!

This letter provides some important information about your internship. Pursuant to the discussion you had with our team, we are pleased to offer you internship starting 18th January 2021. The duration of the internship is three months. The specific terms and conditions including your compensation and benefits details are as follow:

- 1. Your internship will be located at the Vijayawada Centre.
- 2. You will be paid a stipend of Rs. 5000/ month during the tenure of your internship. This stipend will be distributed by the college.
- 3. You will be considered for future full-time employment with Anblicks based on your performance during this period. The pay range for Jr. Consultants is generally between 3.8 LPA to 4.5 LPA which includes a 15% retention bonus which will be paid on completion of two-years with the Company.
- 4. On being offered full time employment with Anblicks, you agree to accept the offer and sign a two year of continuous service agreement with Anblicks.
- 5. All compensation related information is confidential in nature and should be honoured as per terms and conditions of employment.
- 6. You may be transferred to any Anblicks' location or department depending upon the exigency of the business.
- 7. You will be required to maintain minimum 90% attendance during the internship period.

Kindly sign the copy of this letter and send it back to us within next 48 hours. Should you have any queries, please feel free to get in touch with us.

We look forward to having you aboard.

Sincerely,

Robert Freeman

Vice President Human Resources

Date: 22rd december 2000

Corporate Office: 14911 Quorum Drive, Suite 390, Dallas, TX 75254

11, Aaryan Corporate Park, Nr. Shilaj Railway Crossing, Thaltej, Ahmedabad-380059, Gujarat

% Tel: +91 79 66173700

ES Email: contact@anblicks.com

www.anblicks.com





Date: 22nd December 2020

Subject: Internship Confirmation Letter

Dear Venkata Naga Vaishnavi Nagam,

Congratulations on joining the Anblicks Internship Program!

This letter provides some important information about your internship. Pursuant to the discussion you had with our team, we are pleased to offer you internship starting 18th January 2021. The duration of the internship is three months. The specific terms and conditions including your compensation and benefits details are as follow:

Your internship will be located at the Vijayawada Centre.

2. You will be paid a stipend of Rs. 5000/ month during the tenure of your internship. This stipend will be distributed by the college.

3. You will be considered for future full-time employment with Anblicks based on your performance during this period. The pay range for Jr. Consultants is generally between 3.8 LPA to 4.5 LPA which includes a 15% retention bonus which will be paid on completion of two-years with the Company.

4. On being offered full time employment with Anblicks, you agree to accept the offer and sign a * two year of continuous service agreement with Anblicks.

5. All compensation related information is confidential in nature and should be honoured as per terms and conditions of employment.

6. You may be transferred to any Anblicks' location or department depending upon the exigency of the business.

7. You will be required to maintain minimum 90% attendance during the internship period.

Kindly sign the copy of this letter and send it back to us within next 48 hours. Should you have any queries, please feel free to get in touch with us.

We look forward to having you aboard.

Sincerely,

Robert Freeman

Vice President Human Resources

I Accept

Name: N.V.N. Vo

Date: 22-12-2020

Corporate Office: 14911 Quorum Drive, Suite 390, Dallas, TX 75254

11, Aaryan Corporate Park, Nr. Shilaj Railway Crossing, Thaltej, Ahmedabad-380059, Gujarat

Q. Tel: +91 79 661 73700

Email: contact@anblicks.com

@ www.anblicks.com





Date: 22rd December 2020

Subject: Internship Confirmation Letter

Dear Om Sai Gowtham Pothina.

Congratulations on joining the Anblicks Internship Program!

This letter provides some important information about your internship. Pursuant to the discussion you had with our team, we are pleased to offer you internship starting 18th January 2021. The duration of the internship is three months. The specific terms and conditions including your compensation and benefits details are as follow:

- Your internship will be located at the Vijayawada Centre.
- 2. You will be paid a stipend of Rs. 5000/ month during the tenure of your internship. This stipend will be distributed by the college.
- 3. You will be considered for future full-time employment with Anblicks based on your performance during this period. The pay range for Jr. Consultants is generally between 3.8 LPA to 4.5 LPA which includes a 15% retention bonus which will be paid on completion of two-years with the Company.
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- 6. You may be transferred to any Anblicks' location or department depending upon the exigency of the business.
- 7. You will be required to maintain minimum 90% attendance during the internship period.

Kindly sign the copy of this letter and send it back to us within next 48 hours. Should you have any queries, please feel free to get in touch with us.

We look forward to having you aboard.

Sincerely,

Robert Freeman

Vice President Human Resources

Accept

Sign: P. Da Sign Ban

Name: POM SAT CONTHAM

Date: 22 -12 - 2020

Corporate Office: 14911 Quorum Drive, Suite 390, Dallas, TX 75254

11, Aaryan Corporate Park, Nr. Shilaj Railway Crossing, Thaltej, Ahmedahad-380059, Gujarat

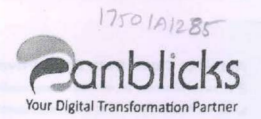
& Tel.: +91 79 56173700

☐ Email: contact@anblicks.com

www.anblicks.com

Contact: +91-9825500947

@ CIN: U72300GJ2014PTC078506



Date: 22nd December 2020

Subject: Internship Confirmation Letter

Dear Sai Rayi Teja Nalam,

Congratulations on joining the Anblicks Internship Program!

This letter provides some important information about your internship. Pursuant to the discussion you had with our team, we are pleased to offer you internship starting 18th January 2021. The duration of the internship is three months. The specific terms and conditions including your compensation and benefits details are as follow:

- 1. Your internship will be located at the Vijayawada Centre.
- 2. You will be paid a stipend of Rs. 5000/ month during the tenure of your internship. This stipend will be distributed by the college.
- 3. You will be considered for future full-time employment with Anblicks based on your performance during this period. The pay range for Jr. Consultants is generally between 3.8 LPA to 4.5 LPA which includes a 15% retention bonus which will be paid on completion of two-years with the Company.
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- 5. All compensation related information is confidential in nature and should be honoured as per terms and conditions of employment.
- 6. You may be transferred to any Anblicks' location or department depending upon the exigency of the business.
- 7. You will be required to maintain minimum 90% attendance during the internship period.

Kindly sign the copy of this letter and send it back to us within next 48 hours. Should you have any queries, please feel free to get in touch with us.

We look forward to having you aboard.

Sincerely,

Robert Freeman

Vice President Human Resources

| Accept

Sign: N:Sai Raviteja

Name: N:Sai Raviteja

Date: 22-12-2020

3 11, Aaryan Corporate Park, Nr. Shilaj Railway Crossing, Thaitej, Ahmedabad-380059, Gujarat

L Tel: +91 79 66173700

Email: contact@anblicks.com

www.anblicks.com

□ Contact +91-9825500947 音 CIN: U72300GJ2014PTC078506



Date: 16th February 2021

Subject: Internship Confirmation Letter

Dear KAPU PAVANI.

Congratulations on joining the Anblicks Internship Program!

This letter provides some important information about your internship. Pursuant to the discussion you had with our team, we are pleased to offer you internship starting 1" April 2021. The duration of the internship is three months. The specific terms and conditions including your compensation and benefits details are as follow:

- 1. Your internship will be located at the Vijayawada Centre.
- 2. You will be paid a stipend of Rs. 5000/ month during the tenure of your internship. This stipend will be distributed by the college.
- 3. You will be considered for future full-time employment with Amblicks based on your performance during this period. The pay range for Jr. Consultants is generally between 3.8 LPA to 4.5 LPA which includes a 15% retention bonus which will be paid on completion of two-years with the Company.
- 4. On being offered full time employment with Anblicks, you agree to accept the offer and sign a two year of continuous service agreement with Anblicks,
- 5. All compensation related information is confidential in nature and should be honoured as per terms and conditions of employment.
- 6. You may be transferred to any Anblicks' location or department depending upon the exigency of the business.
- 7. You will be required to maintain minimum 90% attendance during the internship period.

Kindly sign the copy of this letter and send it back to us within next 48 hours. Should you have any queries, please feel free to get in touch with us.

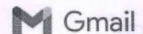
We look forward to having you aboard.

Sincerely,

Robert Freeman

Vice President Human Resources

1 Accept



pypsit internships <pvpsitinternship@gmail.com>

Fwd: Letter of Internship- Prodapt Solutions

1 message

To: PVPSITINTERNSHIP@gmail.com

3 July 2021 at 09:41

-- Forwarded message --

From: Siva Rama Krishna Malladi <sivaramakrishnamalladi3@gmail.com>

Date: Sat, 3 Jul 2021, 09:40

Subject: Fwd: Letter of Internship- Prodapt Solutions

To: cprppvpsit@gmail.com>

-- Forwarded message --

From: Abinaya Vasuki T <abinayavasuki.t@prodapt.com>

Date: Fri, 19 Mar, 2021, 14:06

Subject: Letter of Internship- Prodapt Solutions

To: sivaramakrishnamalladi3@gmail.com <sivaramakrishnamalladi3@gmail.com>

Dear Siva Rama Krishna Murthy,

On behalf of Prodapt Solutions, I am excited to extend an offer to you for an internship position. This The position is for the role of intern.

> This position is scheduled to begin by 29th Mar, 2021(Tentatively) and will be a three-month paid internship opportunity. This position will pay 15000 per month as stipend amount.

The schedule for this position is Monday-Friday from 8 a.m. to 8 p.m. IST. Please write back to me with confirmation so that we can decide accordingly.

Note:

We need your fulltime availability during this duration; We will be providing leaves during the exam time; It will mostly be virtual, and few sessions may require to be F2F;

We will call and confirm the laptop/system availability and mention specification required from your end for the training sessions; It will be BYOD (bring your own device concept)

Request to join the whatsapp group https://chat.whatsapp.com/GSyHqOqS4Qa3myxKdQPtkk foreasy interactions

*Whatsapp Link not to be forwarded to others

Thanks and Regards,

Abinaya

Senior Manager HR

We hire attitude... Rest of the skills can be trained!

6th floor, Module 1, Tower 1 (1st & 6th Floors),

Chennai 1, Pallavaram - Thuraipakkam,

200 Feet Rd, Thoraipakkam, Chennai-97 www.prodapt.com http://in.linkedin.com/in/abinayat

<u>h</u>ackerearth

Classification: Confidential

15th March 2021

To.

Sahithi Yakkala

Bangalore

Subject: Internship with HackerEarth

Dear Sahithi,

In reference to your application we would like to congratulate you on being selected for the position of Content Analyst - Intern with HackerEarth. Your internship is scheduled to start with the Content team on 15th March will be subject to tax deductions.

The Terms and Conditions set forth below are an addition to all prior oral or written negotiations, agreements and commitments that may exist.

The internship may be extended or get converted into a permanent position, in which case, it will be confirmed with you in writing.

During the term of your internship, should you desire to leave the services of the Company, you shall be required to give 30 days' notice. The company may, at its discretion, relieve you before the expiry of notice period without compensating for the remaining notice period.

All of us at HackerEarth are excited that you will be joining our team!

Yours sincerely,

Swetha Harikrishnan

Director of HR

Electronic copy. Does not require signature. Signed copy will be provided to you at the time of joining

Classification: Confidential

HACKEREARTH TECHNOLOGIES PRIVATE LIMITED I CIN: U74900KA2014PTC077817 2nd floor, Indiquibe Orion, 24th Main, Garden Layout, Sector 2 HSR Layout,

Bengaluru, Karnataka 560102

 $\pm 91\text{--}80\text{--}4155\text{--}4695\ I$ Email : contact@hackerearth.com

Tech Mahindra Limited



Info city, Hi-tech City Layout Madhapur, Hyderabad 500081,India Tel: +91 40 3063 6363 Fax: +91 40 2311 7011

techmahindra.com connect@techmahindra.com Registered Office: Gateway Building, Apollo Bunder Mumbai 400001, India CIN L64200MH1986PLC041370

File No.Ganta Prathibha/PT/1846969/Mar-21

19-Mar-2021

Ganta Prathibha

D.No. 3-161 L. V. Prasad Eye Hospital Road

Vijayawada-521137

Vijayawada.

Dear Ganta Prathibha,

With reference to your internship request, we are pleased to inform you that you are allowed to pursue your internship at **Tech Mahindra Ltd. ("Company")**. During the period of your internship, you will be governed by the following terms and conditions: -

- You will be an Intern with the Company for a period of 9 months starting from 22-Mar-21 to 21-Dec-21.
- 2. As an Intern, you are expected to gain practical experience by doing one or more of the below in a timely manner as suggested by your reporting manager/mentor.
 - · self-upskilling as per the project skill/s
 - completing project assignments/POCs
 - · attending project meetings
 - · doing project shadowing
- 3. This internship is not an "Offer of Employment" with the Company and you will not be entitled for any payment or employee benefits during the internship period.
- 4. This internship does not give you any right for permanent absorption in the Company or any of its associated companies.
- During this internship period, you will report directly to Kashif Masood, KM00484432@TechMahindra.com, Mentor who can be contacted for any assistance related to this internship.
- The Company reserves the right to terminate your internship at any time at its sole discretion.
- 7. Your internship would be virtual until anyfurther communication from the Company. On the day of joining as an intern, please report to Parminder Kaur latest by 9:00 am at the following address: Tech Mahindra Ltd, Tmlw, Plot No. 22 25 & 27 To 34, Hitech City





1750 1A1242

Tech Mahindra Tech Mahindra Limited Info city, Hi-tech City Layout Madhapur, Hyderabad 500081,India Tel: +91 40 3063 6363 Fax: +91 40 2311 7011

techmahindra.com connect@techmahindra.com Registered Office: Gateway Building, Apollo Bunder Mumbai 400001, India CIN L64200MH1986PLC041370

File No.Rahul Golla/PT/1849336/Mar-21

19-Mar-2021

Rahul Golla

13-254Putta Ramadasu StreetSeethanagaramTadepalli

Vijayawada-522501

Vijayawada.

Dear Rahul Golla,

With reference to your internship request, we are pleased to inform you that you are allowed to pursue your internship at **Tech Mahindra Ltd.** ("Company"). During the period of your internship, you will be governed by the following terms and conditions: -

- You will be an Intern with the Company for a period of 9 months starting from 22-Mar-21 to 21-Dec-21.
- 2. As an Intern, you are expected to gain practical experience by doing one or more of the below in a timely manner as suggested by your reporting manager/mentor.
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 - · attending project meetings
 - doing project shadowing
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- 7. Your internship would be virtual untill anyfurther communication from the Company. On the day of joining as an intern, please report to Parminder Kaur latest by 9:00 am at the following address: Tech Mahindra Ltd, Tmlw, Plot No. 22 25 & 27 To 34, Hitech City Layout, Madhapur, Ranga Reddy Distt, Telangana 500081 to complete the joining formalities and understand the further instructions.



Tech Mahindra

Tech Mahindra Limited Info city, Hi-tech City Layout Madhapur, Hyderabad 500081,India Tel: +91 40 3063 6363 Fax: +91 40 2311 7011

techmahindra.com connect@techmahindra.com Registered Office: Gateway Building, Apollo Bunder Mumbai 400001, India CIN L64200MH 1986PLC041370

File No.Koya Sai Akarsh/PT/1848834/Mar-21

19-Mar-2021

Koya Sai Akarsh

4-61/1Sub-Registered Office RdNear Ganganammatemple

Vijayawada-521456

Vijayawada.

Dear Koya Sai Akarsh,

With reference to your internship request, we are pleased to inform you that you are allowed to pursue your internship at **Tech Mahindra Ltd.** ("Company"). During the period of your internship, you will be governed by the following terms and conditions: -

- 1. You will be an Intern with the Company for a period of 9 months starting from 22-Mar-21 to 21-Dec-21.
- 2. As an Intem, you are expected to gain practical experience by doing one or more of the below in a timely manner as suggested by your reporting manager/mentor.
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 - completing project assignments/POCs
 - · attending project meetings
 - doing project shadowing
- 3. This internship is not an "Offer of Employment" with the Company and you will not be entitled for any payment or employee benefits during the internship period.
- 4. This internship does not give you any right for permanent absorption in the Company or any of its associated companies.
- During this internship period, you will report directly to Kashif Masood, KM00484432@TechMahindra.com, Mentor who can be contacted for any assistance related to this internship.
- 6. The Company reserves the right to terminate your internship at any time at its sole discretion.
- 7. Your internship would be virtual untill anyfurther communication from the Company. On the day of joining as an intern, please report to Parminder Kaur latest by 9:00 am at the following address: Tech Mahindra Ltd, Tmlw, Plot No. 22 25 & 27 To 34, Hitech City Layout, Madhapur, Ranga Reddy Distt, Telangana 500081 to complete the joining formalities and understand the further instructions.







17501A1219_Confirmation of Offer with KJ Systems India Pvt., Ltd India

B. Deepu Suvarna Kumar <deepusuvarnakumar9@gmail.com>

From: Human Resources <hr/>
HR@kjsystems.in>
Date: Sat. 15 May 2021, 6:46 pm
Subject: Confirmation of Offer with KJ Systems India Pvt., Ltd
To: <deepusuvamakumar9@gmail.com>

Dear BURADAGUNTA DEEPU SUVARNA KUMAR.

Congratulations! Further to our discussion, we are pleased to release this job offer from KJ Systems India Pvt.,Ltd.,

After a thorough evaluation, we strongly believe that you are a right fit for this new position with our company.

Your date of joining will be at 10.00am on 17th MAY 2021 at Mangalagiri. Your personal necessities and the package is 3 LPA, will be explained to you in detail on the day of your

We are looking forward to start working together and we hope you will find what you professionally need inside of our company.

You are expected to carry your documents as mentioned below

- 1. All Original Academic Certificates (Verification and submission)
- 2. 2 passport size photographs
- 3. Aadhaar card 1 photocopy
- 4. PAN card 1 photocopy
- 5. All-Academic certificates photocopies

Note: If there are any changes in the schedule, I will keep you posted.

Fwd: Confirmation of Offer with KJ Systems India Pvt., Ltd Indox



Vishal Mitra <vishalmithra7@gmail.com>

- Forwarded message -

From: Vishal Mitra < vishalmithra 7@gmail.com>

Date: Sat, 15 May 2021, 9:31 pm

Subject: Re: Confirmation of Offer with KJ Systems India Pvt., Ltd

To: <HR@kjsystems.in>

I accept the offer. Thanks a lot for giving me this opportunity.

On Sat, 15 May 2021, 6:47 pm Human Resources, <HR@kisystems.in> wrote:

Dear CHEBROLU VISHALMITRA,

Congratulations! Further to our discussion, we are pleased to release this job offer from KJ Systems India Pvt.,Ltd.,

After a thorough evaluation, we strongly believe that you are a right fit for this new position with our company.

Your date of joining will be at 10.00am on 17th MAY 2021 at Mangalagiri. Your personal necessities and the package is 3 LPA, will be explained to you in detail on the day of

We are looking forward to start working together and we hope you will find what you professionally need inside of our company.

You are expected to carry your documents as mentioned below

- 1. All Original Academic Certificates (Verification and submission)
- 2, 2 passport size photographs
- 3. Aadhaar card 1 photocopy
- 4. PAN card 1 photocopy
- 5. All-Academic certificates photocopies

Note: If there are any changes in the schedule, I will keep you posted.



INTERNSHALA

Certificate of Selection

Sushma Gogulamudi

from Prasad V. Potluri Siddhartha Institute of Technology has successfully secured COVID-19 Crowdfunding (Open Positions - 10000) internship at Hamari Pahchan NGO through Internshala.

James -

Sarvesh Agrawal Founder & CEO, Internshala Date of certification: June 11, 2020

Certificate Number: 9D70CAA3-ED51-1D77-524A-D85C09AEC28F For certificate authentication please visit https://internshala.com/verify_certificate



30 May, 2021

Dear Siddhartha,

On behalf of WeLivdIt Private Limited, I am excited to extend Product Development Intern offer to you.

This position is scheduled to begin 01 June, 2021 and will be a 1 month paid internship opportunity ending on 01 July, 2021. This is a part-time internship i.e., 25 hours per week of work. This position will pay 5,000 INR (Net) for the 1 month period. In this role, you will report directly to me.

During your temporary employment with **WeLivdIt**, you may have access to trade secrets and confidential or proprietary business information belonging to WeLivdIt. By accepting this offer, you acknowledge that this information must remain confidential and agree to refrain from using it for your own purposes or disclosing it to anyone outside of WeLivdIt. Also, you agree that upon completion of your internship, you will promptly return any company-issued property and equipment along with information and documents belonging to the company. By accepting this offer, you acknowledge that you understand participation in this program is not an offer of full-time employment, and successful completion of the program does not entitle you to an employment offer from WeLivdIt.

This offer letter represents the full extent of the internship offer and supersedes any prior conversations about the position. Changes to this agreement may only be made in writing.

Please review this letter in full, and sign at the bottom to confirm your acceptance of the position no later than 6 pm IST on 31 May, 2021. We look forward to having you begin your career at WeLivdIt and wish you a successful internship. Welcome to our team!

Sincerely,

Srinath

Director

, accept the above offer and will begin the internship position on

Signature

Date



DRIDH SANKALP FOUNDATION

DSF/INT21/564

Joining Dated: 04/06/2021

Internship Offer Letter from Dridh Sankalp Foundation

Dear Dama Srilatha,

We are delighted to have you as a **Social Work Intern** at Dridh Sankalp Foundation. The duration of internship is **2 months** starting from **04/06/2021**. We expect your personal accountability in all the projects, actions, advice and results that you provide as a representative of Dridh Sankalp Foundation. We would also ask for your commitment to deliver outstanding quality and results that exceed team expectations. In return, we are committed to providing you with every opportunity to learn, grow and stretch to the highest level of your ability and potential. You will receive a **certificate** on completion of the volunteering tenure, no stipend will be provided.

We look forward to the opportunity to work with you in an atmosphere that is successful, mutually challenging and rewarding.

Sincerely,

Snehlata Rana

Secretary

Dridh Sankalp Foundation

Ref.: SHINESHA012685

Date: 31/05/2021

Letter of Appreciation

Dear Shaik.Rihana

We are writing this letter to appreciate you for the efforts and sincerity in successfully completing our training video modules and finishing the quiz/essays in connection with the same.

We are aware about your hard work and dedication you have put in this task we and congratulate you for your success. We are totally confident in seeing you succeed tremendously in the assignment you have taken up in our company.

Your learning acumen is highly appreciated and you have been a valuable resource to **SHINE PROJECTS** and we wish you good fortune and happiness in your future endeavours.

Sri Harsha

Joint MD, Shine Projects

Mobile: +91 7897780465

D.V. CH

Email: sriharsha@shineprojects.in







YOUTH EMPOWERMENT FOUNDATION

CERTIFICATE OF INTERNATION

YEF/20/R05018

This certificate is awarded to

NUKALA KAVYA SRI

for successfully completing Volunteering Internship at Youth Empowerment Foundation. The duration of internship was one month starting from 10/10/2020.

During this period, the candidate was found to be hardworking, efficient and sincere.



Rambabu Sharma
PRESIDENT
Youth Empowerment Foundation



Octograd Technologies Pvt. Ltd.

Corporate Office: 510 Guruvidya, Hill Road, Bandra West, Mumbai, Maharashtra. Tel: 70456 88377

September 21st, 2020

Dear Sarayu mahalakshmi perla,

It is my pleasure to extend an offer of an internship at iCodeiCreate, an online education enterprise owned by Octograd Technologies Pvt. Ltd. Your role at the company will primarily comprise: teaching one or more of the coding languages/technologies such as Python, Java, Web Development, SQL, Android, Machine Learning, Artificial Intelligence, etc. to school students and creating content for teaching along with the

Start Date: September 22, 2020

End Date: To be continued until the company or you decide to terminate the internship. By finishing all

Hours: Flexible, as mutually agreed.

Stipend: Rs. 100 for a demo of a student and Rs. 200 for a regular student. This may increase or decrease linearly, depending on the number of hours/sessions you teach in a month.

Non-Circumvention: Once you start teaching at iCodeiCreate, if a student or a parent contacts you directly to teach, you agree that you will not entertain that request and will ask the student/parent to go

Non-Compete: While you are working with iCodeiCreate, if you start teaching online coding yourself to other students or through any other company, you will first be required to take written approval from

Please note that both non-circumvention and non-compete are essential elements of the Code of Ethical Conduct at iCodeiCreate. Failure to comply with these will lead to your immediate termination and the company reserves the right to pursue legal recourse.

I look forward to working with you and sharing your knowledge with the younger generation.

With best regards,

For Octograd Technologies

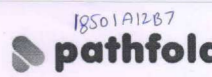
Accepted, with the attached Annexure

P. Sarayy

Pankaj Saraf, Director

V18

Sarayu mahalakshmi perla



OFFER LETTER

24-05-2021

Dear Mr. Poojitha, Vijayawada.

Congratulations! We are pleased to inform you that you have been selected to work for Pathfold Education LLP. We are delighted to make you the following job offer.

The position we are offering you is that of Teaching Online - Intern at a fixed salary of Rs. 5,000 (Five Thousand rupees only) per month with an additional performance based incentive based on the number of conversions. Your starting date will be 1-06-2021. The internship is for the duration of 6 months.

As an employee, you will have access to the company's clients and confidential information. You will not share this information with anyone outside the company and not use it for your benefits.

I would appreciate your signing and returning at your earliest convenience a copy of this letter with your documents Aadhar Card and Pan Card.

Congratulations!

Sincerely,

G. Sindhu

Co-Founder & COO Pathfold Education LLP



YOUTH EMPOWERMENT FOUNDATION

CERTIFICATE OF INTERNSHIP

YEF/20/R05206

This certificate is awarded to

VEERAMSETTY ISWARYA KUMARI

for successfully completing Volunteering Internship at Youth Empowerment Foundation. The duration of internship was one month starting from 07/10/2020.

During this period, the candidate was found to be hardworking. efficient and sincere.



Rambatsu Shama PRESIDENT Youth Empowerment Foundation



DocuSign Envelope ID: CA64BF79-6B47-415F-9B58-84025C9C8F84

MAQ Software

Gudivaka Mohan

Aadhaar No: 5661 3417 3162

Phone: 957 353 1060

E-mail: mohangudivaka@gmail.com

Date: May 3, 2021

Dear Mohan:

On behalf of MAQ Software Hyderabad Private Limited, a company set up under the Companies Act of India, 1956 (the "Company"), I am pleased to offer you the position of Associate Software Engineer of the Company. We are very impressed with your credentials and we look forward to your future success in this position.

The terms of your new position with the Company are as set forth below:

- 1. <u>Position</u>. a. You will become Associate Software Engineer working on projects from our clients including Microsoft Corporation and other clients (each of which is hereinafter called "Client").
- b. You agree to the best of your ability and experience that you will at all times loyally and conscientiously perform all of the duties and obligations required of and from you pursuant to the express and implicit terms hereof, and to the reasonable satisfaction of the Company.

 During the term of your employment, you further agree that you will devote all of your business time and attention to the business of the Company, the Company will be entitled to all of the benefits and profits arising from or incident to all such work services and advice, you will not render commercial or professional services of any nature to any person or organization, whether or not for compensation, without the prior written consent of the Company. You will not directly or indirectly engage or participate in any business that is competitive in any manner with the business of the Company.
- 2. Start Date. Subject to fulfilment of any conditions imposed by this letter agreement, you will commence this new position with the Company on Wednesday, May 5, 2021.
- 3. Service Agreement: Not applicable
- 4. <u>Compensation</u>. Your monthly compensation consists of base salary, overtime wages, bonus, house rent allowance and employee provident fund as described below. The monthly compensation will be paid to you at the end of each month:

Basic Salary	Rupees 10,934
Overtime Wages	Rupees 5,888
Bonus	Rupees 911
House Rent Allowance	Rupees 5,467
Employee Provident Fund	Rupees 1,800
Total Monthly CTC	Rupees 25,000

a. You will be on internship for the period from Wednesday, May 5, 2021 to Friday, July 9, 2021.

MAQ Software

Muttinti Rekha Kiranmai Aadhaar No: 6802 5243 2513 Phone: 905 932 5195

E-mail: mrekhakiranmai@gmail.com

Date: May 3, 2021

Dear Rekha:

On behalf of MAQ Software Hyderabad Private Limited, a company set up under the Companies Act of India, 1956 (the "Company"), I am pleased to offer you the position of Associate Software Engineer of the Company. We are very impressed with your credentials and we look forward to your future success in this position.

The terms of your new position with the Company are as set forth below:

- 1. <u>Position</u>. a. You will become Associate Software Engineer working on projects from our clients including Microsoft Corporation and other clients (each of which is hereinafter called "Client").
- b. You agree to the best of your ability and experience that you will at all times loyally and conscientiously perform all of the duties and obligations required of and from you pursuant to the express and implicit terms hereof, and to the reasonable satisfaction of the Company. During the term of your employment, you further agree that you will devote all of your business time and attention to the business of the Company, the Company will be entitled to all of the benefits and profits arising from or incident to all such work services and advice, you will not render commercial or professional services of any nature to any person or organization, whether or not for compensation, without the prior written consent of the Company. You will not directly or indirectly engage or participate in any business that is competitive in any manner with the business of the Company.
- 2. Start Date. Subject to fulfilment of any conditions imposed by this letter agreement, you will commence this new position with the Company on Wednesday, May 5, 2021.
- 3. Service Agreement: Not applicable
- 4. <u>Compensation</u>. Your monthly compensation consists of base salary, overtime wages, bonus, house rent allowance and employee provident fund as described below. The monthly compensation will be paid to you at the end of each month:

Basic Salary	Rupees 10,934
Overtime Wages	Rupees 5,888
Bonus	Rupees 911
House Rent Allowance	Rupees 5,467
Employee Provident Fund	Rupees 1,800
Total Monthly CTC	Rupees 25,000

a. You will be on internship for the period from Wednesday, May 5, 2021 to Friday, July 9, 2021.

TO WHOM IT MAY CONCERN

This is to certify that Ms. BANTU BHUVANA TEJA successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

K. 19 28.



Arunasree Kothapalli

Project Manager

TO WHOM IT MAY CONCERN

This is to certify that Ms. SAI SRINIJA .B successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

F. 19 28.



Arunasree Kothapalli

Project Manager

This is to certify that Ms. BHAKTHULA DEEPTHI PRASANNA successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For,

Sourab Infotech (P) Ltd.

F. 19 28.



Arunasree Kothapalli

This is to certify that Ms. HASMITHA B successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd...

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

K. 9 28.



Arunasree Kothapalli

This is to certify that MR. B.PRABHAKAR successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

His internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. He had majorly involved in an eCommerce websites design. During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career.

For,

Sourab Infotech (P) Ltd.

F. 19 28



Arunasree Kothapalli

This is to certify that Mr. DEEPU SUVARNA KUMAR successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

His internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. He had majorly involved in an eCommerce websites design. During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career.

For,

Sourab Infotech (P) Ltd.

F. 1928



Arunasree Kothapalli

This is to certify that Ms. CH BALA SRIMANI DURGA DEVI successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

F. 19 28.

VIA.

Arunasree Kothapalli

This is to certify that Ms. CHITLURI LASYA SARADA successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For,

Sourab Infotech (P) Ltd.

F. 928.



Arunasree Kothapalli

This is to certify that Ms. DEVINENI VAIDEHI successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

F. 19 2.P.

Arunasree Kothapalli

This is to certify that Ms. DIVYA GUDISE successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

F. 9 28.



Arunasree Kothapalli

This is to certify that Mr. GUDIVAKA MOHAN successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

His internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. He had majorly involved in an eCommerce websites design. During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career.

For,

Sourab Infotech (P) Ltd.

K. 19 28.



Arunasree Kothapalli

This is to certify that Mr. KODIREKKALA VAMSI successfully completed Two months (From 1st July, 2020 to '31st August 2020) internship at Sourab Infotech (P) Ltd.,.

His internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. He had majorly involved in an eCommerce websites design. During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career.

For.

Sourab Infotech (P) Ltd.

F. 928.

Arunasree Kothapalli

This is to certify that Ms. M. REKHA KIRANMAI successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For,

Sourab Infotech (P) Ltd.

F. 19 28.



Arunasree Kothapalli

This is to certify that Ms. N VENKATA NAGA VAISHNAVI successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For,

Sourab Infotech (P) Ltd.

F. 9 28.



Arunasree Kothapalli

This is to certify that Mr. NALAM SAI RAVI TEJA successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

His internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. He had majorly involved in an eCommerce websites design. During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career.

For.

Sourab Infotech (P) Ltd.

F. 1928.



Arunasree Kothapalli

This is to certify that Ms. POTLURI AMULYA successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

F. B 28.



Arunasree Kothapalli

This is to certify that Ms. SHAIK MUBEENA successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

F. 928.



Arunasree Kothapalli

This is to certify that Ms. V. SRILEKHA successfully completed Two months (From 1st July, 2020 to 31st August, 2020) internship at Sourab Infotech (P) Ltd...

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For,

Sourab Infotech (P) Ltd.

F. 19 28.



Arunasree Kothapalli

This is to certify that Ms. V.DHARANI successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd...

Her internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. She had majorly involved in an eCommerce websites design. During the period of her internship program with us she had been exposed to different process was found punctual, hardworking and inquisitive.

We wish her every success in her life and career.

For.

Sourab Infotech (P) Ltd.

K. 19 28.



Arunasree Kothapalli

This is to certify that Mr. T BHARATH KUMAR successfully completed Two months (From 1st July, 2020 to 31st August 2020) internship at Sourab Infotech (P) Ltd.,.

His internship activity includes static web designing, Graphic Designing using CSS, HTML, Angular 8.0. He had majorly involved in an eCommerce websites design. During the period of his internship program with us he had been exposed to different process was found punctual, hardworking and inquisitive.

We wish him every success in his life and career.

For.

Sourab Infotech (P) Ltd.

F. 1928



Arunasree Kothapalli

INTERNSHALA

Certificate of Selection

Penumarthi Jyothi

from PVPSIT has successfully secured COVID Plasma Ambassador (Open Positions - 2000) internship at Snapdeal through Internshala.

- Brunget

Sarvesh Agrawal Founder & CEO, Internshala Date of certification: May 15, 2021

Certificate Number: 0795DBC0-7111-692D-9BDF-2BBFE731C809
For certificate authentication please visit https://internshala.com/verify_certificate

INTERNSHALA

Certificate

- Of Participation -

This Is To Certify That

Indu Rudrapati

has participated in the ISP 20 Referrals Contest and helped students transform themselves, from a college-going-student to a young professional by sharing experience and motivating peersigniess to

apply for the ISP 21 program.

We appreciate the efforts put in by indu and wish the ISP all the best for future endeavours.

To the second

Heggs (SP Team

Date of certification (8802/3821

0



Certificate of Selection

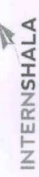
Mounika U from Prasad V. Potluri Siddhartha Institute of Technology has Successfully secured COVID-19 Teach from home (Open Positions- 5000) internship at World Youth Council through Internshala.

James de

Sarvesh Agrawal Founder & CEO

Date of certification: 2020-06-08





Certificate of Selection

Harsha vardhan Sakhamuri

from PVPSIT has successfully secured Mobile App Development internship at GRIP At The Sparks Foundation through Internshala.

- Same

Sarvesh Agrawal Founder & CEO, Internshala Date of certification: January 06, 2021

Certificate Number: C5083A56-2378-B07t-8A2F-2723DEC43368
For certificate authentication please visit https://internshala.com/verificate



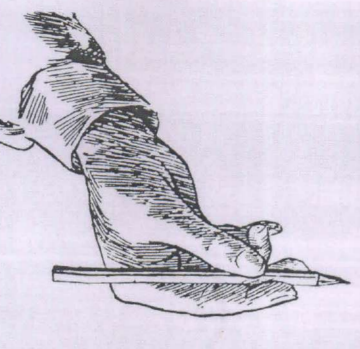
CEKTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT

Navyasree Appana

has successfully completed curriculum

development internship from May 19, 2021 to June 03, 2021



Cothaber

KARTHEE VIDYA Founder & CEO, Team Everest



www.teameverest.ngo | +91 89399 12365

Our Vision: Inspiring everyone to volunteer



Certificate of Selection

successfully secured Content Writing internship at SEOMantra, Pro through MohanKarthik Kalluri from PVP Sidchartha Institute Of Technology has Internshala.

James

Sarvesh Agrawa Founder & CEO

Date of certification appoints

Great out contain GC/PUS/FLS (PLS) (

INTERNSHALA

Certificate of Selection

Donthu Naga Chandrika Rani Jagabattula

from PVP SIDDHARTHA COLLEGE has successfully secured Campus Ambassador internship at Careers360 through Internshala.

James

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: August 26, 2020

Certificate Number: 7/4262DD-6242-2D8F-2646-7D0C2E915CF3 For certificate authentication please visit https://internshala.com/verify_certificate

Tekie

SERVICE AGREEMENT

THIS **SERVICE AGREEMENT** (together with all appendices, addenda, and schedules attached hereto, if any, to this Agreement) is made on this 18th November **2020** by and between:

KIWHODE LEARNING PRIVATE LIMITED, a company registered under the Companies Act, 2013 bearing CIN: U74999DL2017PTC322986 and having its corporate office at M2/37 B, DLF Phase 2, Gurgaon - 122022 (hereinafter referred to as "Company" which means and include, unless repugnant to the context or meaning thereof mean and include its Affiliates, liquidators, successors, receivers and permitted assigns) of the FIRST PART

And

Patchipulusu Lakshmi Aashika, (hereinafter referred to as "Service Provider" or "You" which means and include, unless repugnant to the context or meaning thereof mean and include its legal heirs, successors, and receivers) of the SECOND PART.

(Company and the Service Provider are individually referred to as a "Party" and collectively as "Parties"). Whereas,

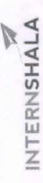
- 1. The company is engaged in the business of providing online classes for children Age of 12 years and above.
- 2. The Service Provider is a person who is engaged in the profession of teaching;
- Based on the representations provided by the Service Provider, the Company has agreed to appoint the Service Provider for the Services (defined hereinafter) on a principal to principal basis and on the terms and conditions contained in this Agreement

NOW THEREFORE, in consideration of the mutual promises and covenants set forth in this Agreement and for other good and valuable consideration, the sufficiency of which is acknowledged by the Parties, the Parties hereby agree as follows:

1 DEFINITIONS

1.1 In this Agreement, unless there is anything repugnant to the subject or context thereof, the expressions listed below shall have the following meanings viz.:

- (a) "Affiliate" means a subsidiary company, holding company and / or associate company of the Company where subsidiary company, holding company and associate company shall have the meaning ascribed to such terms in the Companies Act, 2013, as amended from time to time;
- (b) "Agreement" means and includes this Agreement, together with all the schedules, exhibits, addendums, and attachments annexed hereto and all amendments/supplements hereto;



Certificate of Selection

Balaswamy Reneetha

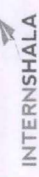
from Prasad V. Potluri Siddhartha Institute of Technology has successfully secured Content Writing internship at EasyShiksha through Internshala.

James

Sarvesh Agrawal Founder & CEO, Internshala Date of certification: September 09, 2020

Certificate Number: 97A394E2-B991-33A9-8765-C0273DE4D124 For certificate authentication please visit https://inlemshala.com/verity_certificate





Certificate of Selection

VSSN Praneetha Potti

from PVP Siddhartha Institute Of Technology has successfully secured Data Entry (On HTML) internship at Agrosen Private Limited through Internshala.

and the same

Sarvesh Agrawal Founder & CEO, Internshala Date of certification: September 06, 2020

Certificate Number: D0818599-C0ED-9F0E-09F1-A1F8751ED244
For certificate authentication please visit https://internshala.com/verify_certificate



INTERNSHALA

Certificate of Selection

Uma Vaishnavi Chalapati

from Prasad V. Potluri Siddhartha Institute of Technology has successfully secured Content Writing internship at EasyShiksha through Internshala.

James

Sarvesh Agrawal

Founder & CEO, Internshala

Date of certification: September 08, 2020

Certificate Number: DFAFE429-25F2-ABC9-154F-0449DD9629DA For certificate authentication please visit https://internshala.com/verify_certificate

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51932161 51932161 Academic Trainee	Pay Period 01.05.2021 to 31.05.2021 Vankadaru Vaishnavi	Pay Period 01.05.2021 to 31.05.2021 Vankadaru Vaishnavi		H	HCL Technologies Limited
BXOPV6324G		Bank Name & Account No Location (CWL) Department Band Days worked in month LWP Current/Previous Month Sabbatical Leave Current/Previous Mon	donth :	ICICI BANK LTD 375901501201 VijayawadaSEZ-U2-Gannavaram ERS-Telecom&Semiconductor AT 31.00 0.00/0.00	ICICI BANK LTD 375901501201 UjayawadaSEZ-U2-Gannavaram Mandal-Twr ERS-Telecom&Semiconductor AT A1 0.00/0.00
INB	Farninge	INR	Ded	Deductions	INR
12,000.00 Stipend		12,000.00	TDS Deducted Ee ESI contribution		1,200.00
12,000.00 Gross Earnings	1895	12,000.00	Gross Deductions		1,290.00
			Net Pay		10,710.00
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Fund Transfer NEFT

₹ 10,800.00 (



31/05/2021

Balance: ₹ 11,700.97

Transaction Details: TRANSFER FROM 3199424044303 BY **TRANSFER** NEFT*CHASOINBX01*CHASC211 48648060*COGNIZANT TECHNO

31 MAY 2021
TRANSFER FROM
3199413044306 NEFT*CHASOINBX0
1*CHASC21148648
521*COGNIZANT
TECHNO

₹ 10,800.00 +



Battling Fake News: A Survey on Mitigation Techniques and Identification

Dr. P. J. S. Kumar, Head, Department of Computer Science,

A.N.R. College, Gudivada, AP, India Email: pjskumar@gmail.com

Mrs. Polagani. Rama Devi, Asst.Professor
Department of Information Technology,
Velagapudi Ramakrishna Siddhartha
Engineering College, AP, India
Email: rama.polagani99@gmail.com

Dr.N.Raghavendra Sai, Assoc.Professor Department of Computer Science and Engineering, KoneruLakshmaiah Education Foundation,

"Abstract: Fake news are generally characterized as misdirected news, which are often constructed with a feeling of conviction and tricking people towards accepting a specific incident. Fake news spread widely due social associations. multiplication of fake news via web-based media has opened up a new plethora for performing recognizable testing and regulation on fake news ideals and to alleviate its great influence on the popular hypothesis. Although different existing research works focuses on the distinguishing evidence obtained from fake news that depends on its substance or that abuses customer engagement with news via web-based media, there has been a growing enthusiasm on proactive advocacy methodologies in order to counteract the spread. deception, and its effect on society. This study describes the current topic of fake news and specifically presents the specialist difficulties related to it. This research work discusses about the existing strategies and procedures relevant to both DI and moderation by leveraging significant attention to the critical progress in each strategy along with their

Vaddeswaram, AP, India Email: nallagatlaraghavendra@kluniversity.in

Dr.S.Sai Kumar,

Asst.Professor Department of IT, Prasad V. Potluri Siddhartha Institute of Technology, AP, India

Email: saikumar.senagavarapu@gmail.com

Mr.Tharini.Benarji, Assoc.Professor, Department of Computer Science and Engineering, Indur Institute of Engineering and Technology, TS, India

Email: tharinibenarji@gmail.com

points of interest and constraints. Furthermore, the search was regularly limited by the nature of the existing datasets and their particular application settings. To mitigate this problem, this research wo completely sort and summarizes the brand highlight obtained from the accessible datasets. Additionall new exploration headings to further advance workab interdisciplinary agreements are also reported.

Keywords: AI, fake news detection, rumor detectio disinformation

1. INTRODUCTION

Lately, the topic of fake news has been observed as resurgence of enthusiasm for society. The broad consideration largely stems from the development concerns about the widespread effect of fake news of general sentiment. In January 2017, a representation of the German government said that they a managing a wonderful move that have never see before, alluding to the spread of fake news via wet based media networks.

The topic of fake news has received a open research consideration, as well as growing







CERTIFICATE OF PRESENTATION



This is to certify that

Dr. S. Sai Kumar

SCAD College of Engineering and Technology, Tirunelveli, Tamil Nadu, India during 3-5, June 2021. 5th International Conference on Trends in Electronics and Informatics (ICOEI 2021) organised by has successfully presented a paper at the

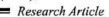
Title: Battling Fake News: A Survey on Mitigation Techniques and Identification

Author(s): Dr. P. J. S. Kumar, Mrs. Polagani. Rama Devi, Dr. N. Raghavendra Sai, Dr. S. Sai Kumar, Mr. Tharini. Benarji

Session Chair

Organizing Secretary Dr. I. Jeena Jacob

> Conference Chair Dr. P. Ebby Darney



An Efficient Approach for Merging Small Files in HDFS Storage and Accessing Small Files by Using Name Node Method in Big Data

J. Sirisha¹, K. Swathi², P. Rama Koteswara Rao³

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Abstract

Big Data is one of the most requested techniques in the modern world of software development. In Big Data, the treatment of distributed files is performed by the open-source software framework called Hadoop on the product hardware cluster. For the storage of Big Data, the Framework is considered the most powerful. The HDFS Name Node component is used to store all sorts of files, folders, and blocks or metadata. The HDFS is specially designed to handle large files, but this framework will not properly handle a large number of small files. Proposed systems introduce that how the Name Node memory overheads the data storage reduces the storage of the huge number of small-size files in the HDFS. This approach will be very helpful in understanding the memory consumption and workload in the Name Node reduces the distributed file system called Hadoop.

Keywords: Bigdata, Cluster, HDFS, Name Node, Merge File.

1 Introduction

Currently, cloud computing has become the most important computing system in web design computing and growing around the globe. Distributed storage is the fundamental piece of cloud computing as it gives the information storage access of enormous informational indexes for end clients at whatever point and any place needed in the conveyed record system [1]. Replication of information is an integral part of distributed storage to the accessibility of information, limiting the inactivity of access to information, and balancing the burden on a few workers simultaneously. Subsequent implementation of the framework expanded considerably. Hadoop is open-source programming for the gigantic informational indexes to encourage ability, supervise, study, and access utility in frames transmitted through a huge number of frames. The Hadoop instrument began with Google, Facebook, Twitter, and so forth to store and process a huge amount of information. Hadoop consists mainly of the following two sections: Map Reduce and Hadoop Distributed File System (HDFS) [2].

HDFS is a conveyed recording frame that deals with the preparation of the document through a gigantic number of machine inappropriate frames with the least equipment needed for the calculation. HDFS mainly supports composing a single reading of many kinds of responsibility on access to information streaming and Big Data collections. It provides the information replication block of information for saving against equipment disappointments. HDFS is expert/slave engineering and primarily incorporates the following three parts: NameNode, DataNode, and Clients [3]. HDFS contains a unique NameNode which, for the most part, is responsible for the supervision of the namespace for registration frames with deference block substitution system and information node. It stores the metadata or document namespace in Dynamic Random Access Memory (DRAM) for quick access and keeps the duplicate of the record Framework namespace (FsImage) on the plate for information recuperation.

Any adjustment or updating to the record framework namespace are put away in the EDitLog and opportune converge with the FsImage so that put away duplicate of the document framework namespace consistently be state-of-the-art. NameNode contains record metadata; file directories, document content squares which incorporate update time, file length, block size, property, replication, and access data. NameNode contains record metadata; file folders, document content squares that incorporate update time, file length, block size, ownership, replication, and access data. DataNodes store the information squares document and are responsible for serving reading writing to clients. The information nodes perform the procedure on the squares based on the direction given by the NameNode [4]. HDFS primarily offers replication for deficiency lenient and saves against hub disappointment. HDFS for the most part concedes from another record framework in the accompanying cases: 1) Fault-open minded 2) Low expense equipment 3) Increased Throughput MapReduce is another component that bolsters the equal producing and preparing

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An Integrated Feature Engineering Approach to Identify Falsity in COVID-19 Information

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Abstract: There is huge flow of data in social media which obviously causes a rise in the amount of information. This is more evident particularly in the information regarding COVID-19 pandemic. Despite of the information being periodically updated on regular basis, lot of disturbances still exists. Countering misinformation is a mammoth task. The misinformation during this time should be monitored properly as it creates have in the society if it's left unattended. So identifying fake information is the main objective of this investigation. The analysis is based on a dataset of 1100 posts related to COVID 19 collected from social media. We propose an Integrated Feature Engineering (IFE) approach which uses a combination of content based and count vectorization methods. This study focuses on applying the proposed approach and gives a comparison with in individual methods and finally assesses the performance of different machine learning classifiers for classifying fake news.

Keywords: Vector Representation, Classifiers, Content Based Features, COVID 19 Fake

1. Introduction

Social Media is becoming the major source of information today and many are relying on social media. It can disseminate the news more quickly than any other medium. Trust in social media is becoming a primary concern. There is major scope for misinformation propagation in today's digital world. Fake information gets traveled in really a jet speed than what is treated as the original. The after effects will really be threatening and scary. Fake news in social media will surely have an adverse effect in the general public and it will create wrong notion in society.

"We're not just fighting an epidemic; we're fighting an infodemic." as stated by Director-General of WHO Tedros Adhanom Ghebreyesus proclaimed at the Munich Security Conference[1]. It has been identified that the misinformation available in the social media might be the main cause for the spread of COVID 19 pandemic at a really disturbing rate [2]. There are some sought of scenarios where online gossipy tidbits blaming 5G arrangements for causing COVID-19 prompted cell phone poles being assaulted in the UK. Vinegar is more successful than hand sanitizer against COVID-19.

This misinformation not only contributes to the spread of fake rumors, it shoots up fear among public and could lead to societal disaccord and lead to direct damage. There are many studies showing that some of the people have lost their lives absolutely due the fear of Corona rather than affected by the disease.

Normally, users who believe in such fake news could continue to disrupt general wellbeing. The activities of individual residents guided by the nature of the data they have nearby are essential to the achievement of the worldwide reaction to this wellbeing emergency.

So in order to address this health crisis there is a need for us to continuously monitor the outspread of misinformation related to COVID-19. If not handled it has potentially dangerous consequences. A potential use case in this scenario is to devise classifiers and techniques to stop this flow. A data set containing information related to COVID 19 is collected. The data is preprocessed. The combination of vectorizers and content based methods is used in feature extraction. The content based features concentrate on text style, syntax and components related to grammar. The count vectorizer focuses on the frequency of the words. This proposed method, Integrated Feature Engineering is given as input to different classification models to find the best parameters that would give the highest accuracy score. So that it is regarded as the one most capable of classifying the fake from original information. Further parts are arranged in the following manner. Section III described the related work in this field. Section III discusses the methodology and the architectural framework. Section IV discuss the mathematical modeling of the complete procedure. Section V represents results and discussion of the work done.

An Extensive Analytical Approach on Human Resources using Random Forest Algorithm

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Abstract: The current job survey shows that most software employees are planning to change their job role due to high pay for recent jobs such as data scientists, business analysts and artificial intelligence fields. The survey also indicated that work life imbalances, low pay, uneven shifts and many other factors also make employees think about changing their work life. In this paper, for an efficient organisation of the company in terms of human resources, the proposed system designed a model with the help of a random forest algorithm by considering different employee parameters. This helps the HR department retain the employee by identifying gaps and helping the organisation to run smoothly with a good employee retention ratio. This combination of HR and data science can help the productivity, collaboration and well-being of employees of the organisation. It also helps to develop strategies that have an impact on the performance of employees in terms of external and social factors.

Introduction: The proposed system aims to find the employees who are seeking for a new job. The dataset contains 14 features. The features are described as shown in the table 1.

Table 1: Dataset Description& Analysis

S.No	Name	Description	Data Type	Possible Values	Number of Missing values
1	enrollee_id	Unique ID for enrollee	int64	A continuous value	0
. 2	City	City code	Object	city_n, where n represents unique value for city number	0
3	citydevelopmentindex	Developement index of the city	float64	A continuous value	0
4	Gender	Gender of enrolee	Object	Male, Female and Other	4508
5	relevent_experience	Relevent experience of enrolee	Object	Has relevent experience, No relevent experience	0
6	enrol_university	University type they have enrolled	Object	no_enrollment, Part time course, Full time course	386
7	education_level	Education level of enrolee	Object	Primary School, Graduate, Masters, High School,Phd	460
8	major_discipline	Education major discipline of enrolee	Object	STEM, Business Degree, Arts, Humanities, No Major, Other	
9	Experience	Enrolee total experience in years	Object	<1 to >20	65



Research Article

Machine Learning Algorithms Analysis On The Application Of Cancer Analysis

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Abstract: Over the last decades Machine Learning (ML) evolved from the end of the career of few computer enthusiasts, which exploited the possibility of computers being able to play games, to a computer discipline that did not just provide the basis for statistical computation principles of learning in a pro-computer environment. In addition, several algorithms have been developed which are regularly used for text interpretation, model recognition and many other commercial purposes and led to a separate research interest in data mining, which identify hidden regularity or irregularities that grow by the second in social information. Bosom most malignancies have turned out to be a standout amongst the most not bizarre sicknesses among women that outcome in biting the dust. Bosom most growths thinks about finished the previous decade has been wonderful. The pivotal changes and novel methodologies help in the early recognition, in putting the levels of the cure and in evaluating the response of the influenced individual to the cure. The reason for this paper progressed toward becoming at some phase in the writing evaluation of diaries and distributions inside the subject of records mining in PC innovative know-how and building. The examination focused on more present distributions in bosom malignancy.

1. Introduction

Growth is an arrangement of infections that reason cells in the edge to interchange and become out of oversee and is a top notch root reason of ailment among human passings in many created universal areas. Most sorts of most diseases cells at long last shape a bump or mass known as a tumor, and are named after the piece of the body where the tumor begins. At the point when most growths is suspected, tiny investigation of bosom tissue is fundamental for a conclusive forecast and to decide the amount of spread (in situ or obtrusive) and describe the kind of the ailment. Among every one of the assortments of growth, Breast Cancer remains as the second one most prompted disease [1] as demonstrated in Figure 1.

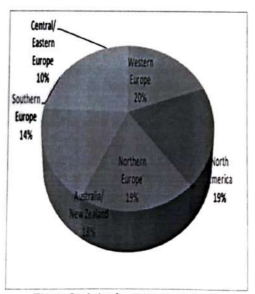


Fig. 1: Statistics for cancer occurrences

246,660 of women's new instances of obtrusive bosom most diseases are foreseen to be perceived inside the US sooner or later of 2016 and 40,450 of young ladies' diminishing is appraise [2]. Bosom most malignancies speaks to around 12% of all new disease cases and 25% of all growths in women [3].

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Cryptocurrency and Blockchain: A Comparative Study and Analysis

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Abstract: When we look at our history, we people used "commodity currency." Later Fiat currency was introduced as an alternative to this commodity currency and now, it is most leading form of currency. But this is not the end of economic history as they introduced Cryptocurrency. Cryptocurrency is neither commodity currency nor fiat currency but an experimental kind of currency. In recent years emerged lots of cryptocurrencies, starting from the most standard "Bitcoin" to the latest "Libra (Diem)". In this paper we studied what cryptocurrency is and various policy makers, basic aspects of cryptocurrencies followed by characteristics and factors effecting the price of cryptocurrency. The main idea of cryptocurrency analysis is to provide an overall information about several cryptocurrency and helps focusing on the use of cryptocurrency in various fields.

Keywords: Cryptocurrency, Block chain, Bitcoin, Correlation, Smart Contracts, Master Nodes, Digital Currency, Virtual Currency, Wallet, Ledger, Cryptography, Policy Makers, Digital Signature, Public key and Private key.

1. Introduction

Creating a description for cryptocurrency is certainly not an easy job. The word "cryptocurrency" has grown into a "popular saying" to talk about that make use of a method identified as "cryptography"[1,2]. In modest expression, it is a practice of defending our data by changing into an indecipherable arrangement that can only be inferred by someone who owns a secret key. By using a resourceful structure of digital keys, cryptocurrencies are safeguarded. Now, we try to provide an appropriate description for cryptocurrency based on the analysis of the definitions and descriptions which are already developed by several concerned policy makers.

Policy Makers

- International Monetary Fund (IMF) categorized cryptocurrency as digital assets and a digital depiction of price, distributed by secluded creators and denominated in their personal division of version.
- Bank for International Settlements (BIS) recognized cryptocurrency as a digital currency with key features such as: They are digital assets of value based completely on supply and http://annalsofrscb.ro



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Optimized threshold based EM Fusion Technique for Shrimp White Spot Disease Detection

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ABSTRACT

Shrimp farming is the most profitable business of aquaculture farming. If a single shrimp gets affected by a disease, then the disease will spread within no time. Thus, shrimp diseases are considered as the primary cause of huge economic loss throughout the world. There is necessity of a new and efficient shrimp disease detection system. White spot syndrome virus is a special kind of pathogen which causes white spot disease in shrimps. This virus can affect both shrimp as well as other crustaceans. There is no proper eatment technique to cure different viral infections in shrimp and crustaceans. Most of the shrimp disease detection systems follow the basic concepts of image segmentation process and image fusion process. The process of image segmentation plays a vital role in shrimp disease detection like characteristic extraction, pattern detection and target recognition. In this paper, a novel threshold-based image blend method is projected to improve the white spot detection rate with high accuracy.

Key words: White spot disease, shrimp disease, image thresholding, image fusion.

1. INTRODUCTION

Pathogen like White spot syndrome virus is which usually affects most of the shrimp species all over the world. It is the prime reason behind huge economic losses of shrimp farming business. This virus is not only dangerous for shrimp species, but also dangerous for various kinds of marine and freshwater crustaceans just like crab and crayfish. There is no significant prophylactic treatment strategy developed in order to cure several viral infections in shrimp and certain kinds of crustaceans. Because of the present day aquaculture methodologics along with the vast host range of WSSV, there are several vaccinations against the particular virus.

These strategies are beneficial in order to protect shrimp farming.

Some of the most popular vaccination strategies are:- gene therapy, DNA vaccination, recombinant vaccination, oral vaccination and recombinant vaccination. Among numbers of different strategies, there are two mostly used and popular strategies, those are:- histograms scheme and k-means clustering approach. Gross observations in shrimp can be evaluated at the farm or pond side with the help of small instruments. In most of the scenarios, these observations are not enough in order to detect prawn species and coastal management. An effective and efficient machine vision system is implemented in order to monitor shrimps in aquaculture ponds. The above mentioned system has the responsibility to analyse feed consumption and shrimp size distributions. Cameras in lightning systems are operated in the near infrared in order to get controlled illumination.

Image analysis techniques are implemented process of segmentation with the help of refractive index boundaries. Here we can mention one example; certain fields of aquaculture got the advantages from the implementation of farm automation and monitoring instruments. Shrimps mostly live inside water and they often touch each other. Hence, the chance of disease contamination is very high. If a single shrimp gets affected by a pathogen that causes disease, then the disease will spread very rapidly. Therefore, the disease will become the primary cause of huge economic loss throughout the world. So, there is necessity of an efficient and effective shrimp disease detection system.

1.1 Image Segmentation

The process of image segmentation can be defined as a process by which a single image is decomposed into several regions those have uniform and homogeneous attributes. The process of image segmentation is very vital in case of high



(8)



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Transforming Unstructured data to Structured data using Map Reduce and HBase

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ABSTRACT

Unstructured data is defined as a pre-defined data model or unorganized in a pre-defined mode. It is classically text-bulk, but it can hold data like dates, numbers, and facts. This outcome in irregularity and ambiguity which make it hard to comprehend with long-established programs when compared to stored data in particular location in data bases. This type of data can be altered into structured format using Hadoop Distributed File System. By using Big Data Analytics technique, a Hadoop ecosystem tools like Map Reduce and HBase, data that is unstructured can be formatted into structured data and then results display in HBase.

Key words: Unstructured data, Hadoop Distributed File System, structured data.

1. INTRODUCTION

Big Data Analytics refers to the methodologies that can be used for convert uncooked data into significant data, which helps in commerce analysis and forms a decision support arrangement for the executive in the society. Volume, Velocity, Variety includes dissimilar kinds of data present like structured semi-structured and un-structured data in big data. Hadoop is the uncomplicated java programming skill that provides framework for giving out distributed data sets across distributed computer groups called Hadoop distributed file system. HDFS is a extremely scalable and distributed file system. It fragmented the file into blocks, which is assigned to the dissimilar nodes in the group of Hadoop framework where the contribution of initial data is processed with the help of

Map Reduce programming and then outcome is written again in HDFS as shown in Figure 1.

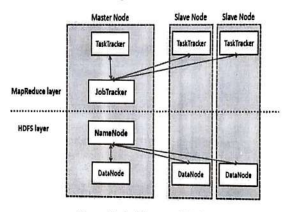
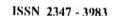


Figure 1: Architecture of Hadoop

It is observed that using the earlier versions and giving out the prearranged data mark-up is the world communal verbal communication format which gives search engines recognize and facilitate users the best outcome who are thorough for connected data. The structured data that is taken back from the unstructured data in past methodologies are giving solutions to more complicated issues with the help of java and RDBMS. By using Hadoop ecosystem tools like Map Reduce and HBase we can convert Unstructured Data to Structured Data and the search of any type of information in less time and to understand meaning in an easily when data in this format and reuse the already converted data for the future purpose.

The paper follows background work in section two. The third section deal with methodology and section four results and analysis. Finally conclusion end of the paper.





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Breast Cancer Prediction using Classification Techniques

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ABSTRACT

Now a day's most of woman affected Breast at life of different stages. This disease affected rate reduced year by year using different procedures of medical treatment. Among these processes, early identification of breast cancer generates good results. Classification methods can support to decrease negative decisions. Novel techniques such as like knowledge discovery in database have become well-liked research tool from medical research. With the help of these techniques extract the patterns and find out relationship between large numbers of objects. Based on historical datasets of corresponding cases stored in data bases, these results compare with fresh outcomes. In this paper, implement a new model based on classification techniques for analyzing breast cancer data. The statistical results show the effectiveness of techniques and compare these techniques based on accuracy, sensitivity, and specificity.

Key words: KDD, LR, SVM, KNN, Breast Cancer, Prediction Analysis

1. INTRODUCTION

After lung cancer, major reason for women's death is breast cancer. According to Indian Council for Medical Research of new cancer cases is to be 14.5 lakhs in 2016. Every year this number increased up to 17.3 lakhs in 2020. Different organizations play crucial role for care of breast cancer in India for reduced the number of patients. The technical support gives boost to predict the breast cancer in early stages. Different types of technology like Data Mining, Big Data, Data Analytics, Machine Learning and Artificial intelligence. In this paper major concentrate on three classification techniques and approach is shown in Figure 1. It also reduces the cost and time of prediction of results. Based on this technology to enhance the healthcare system in presence of quality and reducing the cost of treatment. In real-time scenario, front line warriors making strategic decisions to

save people's lives. Classification is most essential technology in different fields for retrieve the accurate results in less time.

Most of the researchers used machine learning techniques in different areas in different aspects.

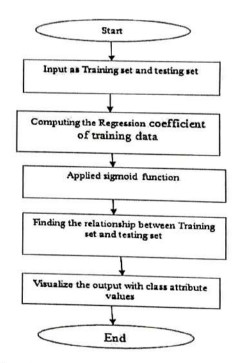


Figure 1: Diagrammatic representation of our proposed system

We shall explain Dataset description in Section 2, the methodology in Section 3. Visualization of results in section 4, and finally conclusion in last section.



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Breast Cancer Diagnosis Using MLP Back Propagation

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ABSTRACT

Breast Cancer (BC) is one of the most prevalent forms of Cancer among women. Premature diagnosis of BC is crucial to the survival of the patient. Here we implement an algorithm designed to diagnose and forecast breast cancer using a multi-layer perceptron (MLP) back-propagation technique that will help doctors diagnose the disease (benign, malignant). The proposed MLP includes an input layer, and, has inputs linked to the ten attributes of the data set. It has a nidden layer with five nodes (neurons). It leads to the pair outcomes: benign and malignant. The objective of our projected algorithm is to diagnose and classify the disease. MLP can help timely recognition of the cancer, and, therefore, can help to go for proper medication at early stage of cancerous development. This approach is tested on the (WBC) Wisconsin Breast Cancer dataset, resulted in 98.9 percent accuracy of classification using MLP back propagation.

Key words: Neural-Network, Tumour, Prediction, Features, Training, Analysis, Multi-layer Perceptron

1. INTRODUCTION

As per the reports, one of each eight women in the United States build ups breast cancer in their life span. It is one of the most critical diseases among women leading to their death. Premature identification needs an exact and consistent diagnosis system that allows physician to differentiate benign breast tumours from malignant ones without departing for

surgical biopsy. Marcano-Cedeno et al. (2011) Breast cancer originates with an unrestrained partition of one cell and consequences in an observable mass called tumour [1]. The tumour can be benign or malignant. Katsis et at (2013) Breast Cancer causes several of the risk factors such as genetic, obesity, family history, having a first child after the age thirty, not having children, aging, menstrual periods, not having children, smoking, drinking, that raise a women possibility of developing breast cancer [2]. Anil Arora et al. (2016) the precise diagnosis of the breast cancer is one of the critical problems in the medical field [3]. NN based MLP back propagation technique seems to be an efficient method for classification of breast cancer. This approach is pedestal on the WBC (Wisconsin Breast Cancer) and the taxonomy of dissimilar category of breast cancer datasets. The MLP back propagation is used to reduce the error rate of breast cancer and increase accuracy.

II. MATERIALS AND METHOD

Related work discloses that different methods employed for diagnosis of Breast Cancer by using NN approaches particularly in medical applications. It is intended for assessment; this procedure is extremely complicated to obtain a result as of which schema is better one as it depends on numerous factors similar to number of occurrences to be inspected, kind of abnormalities and dataset being used.

Alaa Rateb Mahmoud Al-shamasneh et al. 2017; Ali Abd Elgader et al. 2011 Described the various NN model for categorize WBC datasets are MLP, Generalized Regression Neural Network (GRNN) and Probabilistic Neural Networks (PNN) [4][5]. The overall results examining that MLP and GRNN are best appropriate for NN model for classifying WBC dataset. Azar et al. (2011) Used the MLP an obtained an accuracy of 96.18 percent [6]. Basavarai hiremath et al.

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Multimodal Authentication using Tensor Algebra

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ABSTRACTS

Tensors play a major role in the process of image patterns by considering the concept of approximations by varying orders of polynomials. Tensors define a normal decomposition of uniform patterns that leads the connection between the symmetric tensors and multivariate polynomials. One of the inductive learning concepts is feature selection. The selection of a subset of features from the given list of features is by considering an evaluation measure i.e., the subset of features with specified size, the smaller size subset features satisfies with certain restriction on the chosen measure and the set with best features among its size and the value of its measure. The objective of this is to improve the inductive learning process. Feature extraction and selection is one key concept for the selection of best features in order to analyze and represent the patterns through the concept of Tensor objects. Numerous traditional approaches exist for the extraction of features in the process of image patterns such as PCA, Sparse PCA, Kernel PCA, SVD, and Sparse SVD. Among these approaches, to analyze the tensor features for the classification and recognition tensor based matrix factorization techniques for the extraction and selection of features. In this, by considering biometrics features such as face and finger of a person in multimodal authentication system by applying Nonnegative Tucker Factorization (NTF) for feature selection and extraction, Principle Component Analysis (PCA) for image fusion. Finally, results were proposed.

Key words: Tensors, PCA, NTF, SVD.

1. INTRODUCTION

Throughout the world wide the statistical study of biometric characteristics such as palm, iris, vein and face are have been accepted and using in different areas such as educational organizations, air port authorities, government agencies and to implement various Government beneficiary schemes and also in other institutions to authenticate the person. Each trait has its own features. But, successful implementation of biometric systems in these areas does not imply ideal security system and also proper identification is

a crucial part of admission control that makes important to any security system. Identification of person generally based on the user knows such as PIN or password and user has smart card.

Biometric[1] is systematic process that mostly focus on methods of verification and or validation depends on the behavioral or physiological individuality. These characteristics are not duplicate and convenient. Most of the biometric systems are unimodal i.e., the person can be authorized based on the probabilistic conditions, are not up to the mark due to lack of noisy sensor data and individuality. To regulate these problems in unimodal system, researchers are implementing multimodal biometric systems [6,7], focuses on two or more traits as mixture either in blend based or non blend based from the same person in order to authenticate and This kind of systems provides more accuracy than the unimodal systems and also availability of the software and computing devices.

As Specified in [2], any biometric system used for authentication is a layer by layer process, which consists of acquisition, feature extraction by eliminating the noise, and finally maintain in the repositories. After enrolment, identification step takes place and focuses on the acquisition, feature Extraction, comparison, and decision steps. In these methods, Feature extraction plays a key role in all the mentioned phases. The extracted features can be fusioned by using mathematical methods such as PCA, LDA and its variants. In the next step, the features can be obtained using statistical techniques such as LU, SVD to produce key components. Also we can apply Kronecker components [3,4,5] to calculate the weights to make the system very complex to reduce the error rate. Finally in the decision approach different error rate procedures will be applied. Based upon the chose threshold value the acceptance or rejection depends. Due to advantages of vector logic, it is implemented in the process of fusioning the patterns, extraction of features, generating keys and computation for matching process. To improve the learning process, tensor algebra is also applied.



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Design and Development of a Sign Language Gesture Recognition using Open CV

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ABSTRACT

There are different kinds of people in this world who have different types of disabilities. Being not able to speak is considered as serious disability. For helping those people, we create an application that can solve the problem of having normal conversation with others. We developed a sign language application for the easy communication between deaf and dumb people and normal people.

The purpose of our paper is to detect gestures through the webcam and display what the gesture is. Here, we have considered different signs from American Sign Language system corresponding to 26 alphabet letters. In order to make this work, a gesture is shown to the computer's webcam resulting in generation of corresponding letter from the images that were defined in dataset. There were actually some of the models, making this Paper success. The first one is CNN, that is used to differentiate gestures and the second is ROI, used to remove background images that are not necessary and also to indentify the hands having different skin tones.

Key words: CNN, ROI, Sign Language

1. INTRODUCTION

For the sign language to text conversion, there is already software exists using Arduino, which is implemented by using IOT. Here human hands are considered and some kind of gestures is made by using those hands. For detecting those gestures we use sensors. And for that purpose we wear gloves on our hands which have sensors under them. By analyzing the data taken from the input data glove, some signs and gestures are recognized [1][2][3].

The input taken from sensor gloves are analysed by Arduino board and converted to digital form i.e., result which is displayed on monitor or LCD screen[4][5].

Disadvantages

The software system that already exists(by using Arduino) results in the following drawbacks:

 If any wire is disconnected when placing the finger on the sensor then no output will be displayed.

- The cost is too high as this is implemented using sensors, hand gloves and arduino's.
- As many wires connecting to the gloves, it restricts user's free hand movements[6].

2. PROPOSED SYSTEM

This Paper focuses on converting from sign language to text. In this system, the corresponding letter will be generated according to the gesture given to the computer's webcam using Open CV in python. The generation of such alphabet is mainly because of the three models i.e., CNN, ROI and Image pre processing we have used in the system. CNN is used mainly for differentiating gestures and ROI is used to remove background pictures, which is not necessary and also to identify the hands having different skin tones [18][2][7][8][9].

For this Paper we have considered 26 alphabet and their signs according to the American Sign Language system and the dataset for defining the gestures.

ADVANTAGES OF PROPOSED SYSTEM

- The main advantage over existing system is that, a user can be given various gestures without any sense of restrictions that was in existing system[10].
- ii. System implementation is low cost.
- iii. High efficiency.

3. MODULE DESCRIPTION

The Modules present in the project are

- A. Image Acquisition
- B. Image Preprocessing
- C. Hand Detection by colour segmentation
- D. Gesture Recognition

A. Image Acquisition

In our paper, first and foremost images or videos should be captured by the webcam of the device in order detect the gestures. This process is done by using the OpenCV module which is wide spread module for the capturing of video and images in python language[11][17].



Big Data Analytics Applying the Fusion The approach of Multicriteria Decision Making with Deep Learning Algorithms

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Abstract: Data is evolving with the rapid progress of population and communication for various types of devices such as networks, cloud computing, Internet of Things (IoT), actuators, and sensors. The increment of data and communication content goes with the equivalence of velocity, speed, size, and value to provide the useful and meaningful knowledge that helps to solve the future challenging tasks and latest issues. Besides, multicriteria based decision making is one of the key issues to solve for various issues related to the alternative effects in big data analysis. It tends to find a solution based on the latest machine learning techniques that include algorithms like decision making and deep learning mechanism based on multicriteria in providing insights to big data. On the other hand, the derivations are made for it to go with the approximations to increase the duality of runtime and improve the entire system's potentiality and efficacy. In essence, several fields, including business, agriculture, information technology, and computer science, use deep learning and multicriteria-based decision-making problems. This paper aims to provide various applications that involve the concepts of deep learning techniques and exploiting the multicriteria approaches for issues that are facing in big data analytics by proposing new studies with the fusion approaches of data-driven techniques.

Keywords: Big data, deep learning algorithm, data-driven approach, machine learning, multiple criteria decisionmaking.

I. INTRODUCTION

From the analysis of big data, the major challenge is to manage the unrelated set of data to be converted on a single basis [1]. The conventional methods were failed to do so the process for the approach to provide the correct insight for the data ingestion that includes the data division based on the velocity, size, and in different shapes or formats which are to be further intended to be responsive enough for it to be applicable for the number of optional applications, with this progress of population and the

communication field of different kinds of things like networking, soft computing, IoT, and variety of knowledge shared for a meaningful understanding of data contents on the related fields in computer science, information technology, and agriculture. According to the studies, almost locally, the 1.5 ZB of data [2] has been created that made the challenges in case of information for insight knowledge on the researchers' issues. In the global view, it has been decremented to 1.3 ZB for it to prepare easy as on the data created and for the utilization of applications beyond the real-time environment. There are various tools and algorithms to solve and handle the large set of data called to be the big data [3] in an effective manner for the electronic data available from various sources. By the end of 2020, the data that can be created can be approximating at the rate of 50 ZB. These developed tools are capable of achieving the process of the acquired data, later, applying various [4] filtering technique for the process to be done for the data to convert in an understandable meaning and to find proper insights to communicate the output with external tools under the ongoing process for data to be exchangeable.

For the process of making the data to be understandable, various machine learning (ML) algorithms were applicable, such as neural networks, gravitational search, support vector machine, tabu search, particle swarm optimization (PSO), long short term memory network (LSTM), genetic algorithm, fuzzy logic, and deep learning techniques. It is all related to the data-driven approach for it to be provided with a large sequence of data to understand the process of data for training the network. Combining the decision-making analysis makes the process entirely multiple criteria under technical issues for providing the researchers with a concrete idea for future development in the analysis of the big data sets. Besides, the processing involves the advantageous out of making it possible for application in different fields for better choicemaking, effective and efficiency overall in enhancing the potentiality for the practitioner of the support [5],[6] making system in finding the novelty in the application of various domains involved.





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Environment Safe Modeling of Automatic Helmet Detection Using SVM Techniques

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Abstract

Every year about 1.2 million individuals die because of street car accidents, and millions more are harmed or crippled. Head wounds are the most clarification for death and handicap among bike clients, and in that behaviour the expenses of skull wounds are high since they regularly require particular clinical guide. Tiresome a helmet has been revealed to diminish the danger and severity of injuries among motorcyclists by about 70%. Traffic cops have responsibility to see whether people wore helmet or not. But thanks to heavy traffic and a few other reasons now a days checking this has become difficult. We have proposed a technique for programmed identification of bike or bicycle riders without cap utilizing pictures of traffic progressively. First framework performs scaling of pictures then production of data set then it decides if bicycle rider is utilizing a cap or not utilizing SVM classifier.

Keywords: Helmet, SVM, Bike, Accident, Traffic, Environment.

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Image Fusion Using LUKR in Multi-Modal Authentication



P. E. S. N. Krishna Prasad, Pavan Kumar Kalluri, Suresh Yadlapati, and Sagar Yeruva

Abstract Now-a-days data are available in different forms and obtainable from multiple sources. Even though more number of algorithms are available but it is vulnerable to the hackers. Hence it is required to improve the security levels of the algorithm so that data security can be increased. This kind of security is expected more in banking, railway, hospital and like more number of areas. Most of the cases, security is available at a single level in the existing algorithms and at the same time, it is important how to extract the features. In this paper, we have presented how security can be implemented in multi-level and features can be extracted in Lower-Upper (LU) decomposition and Singular value decomposition (SVD). For security purposes, extracted features can be decrypted by using Khatri-Rao Product in both the cases. When comparing the results LU decomposition with Khatri-Rao (LUKR) gives better results than Singular value decomposition with Khatri-Rao (SVDKR).

Keywords Lower-upper decomposition · Singular value decomposition · Khatri-rao product · Kronecker product

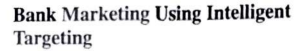
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Shaik Subhani, R. Vijaya Kumar Reddy, Subba Rao Peram, and B. Sriniyasa Rao

Abstract In the banking system, bank marketing has become an essential continued existence weapon and is basically dynamic in real world. The rise of bank marketing is reused business relations, and most made banks are those who will really strong their relationships with customers. Knowledge modernization and ferocious rivalry in the midst of current banks have altered a large collection of banking facilities. Technology is neutering the relationship amid banks and its inside and outside customers. This dataset will give you the clear targets for marketing depending upon the age of the customers, salaries, duration of the call, etc. The objective of this paper is to assess the value of data in defining marketing strategies and marketing management. The technological advances in recent years offer many opportunities to marketing practitioners and researchers.

Keywords Banking system · Knowledge modernization · Marketing

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A Survey on Online Classes during COVID-19 Pandemic

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ABSTRACT

COVID 19 made a serious impact on many aspects of everyday life. The world saw a paradigm shift in the education system favouring online learning during the constraints of pandemic. Engineering College across the India and it caused a halt to the education system. To overcome this problem, the central and state governments have allowed continuation of education through the "online classes" or "e-learning". The online classes started in some parts of India from third week of August and gradually the trend spread across the country. This transition to online learning has impacted not only students who had to adjust to a new learning environment, but also the faculty who teaching them have had to deal with this emerging technology and monitoring. To understand this, we carried out an online survey. For this we conducted a study among 1000 undergraduate students of various institutes attending online classes through the student online portal of different Engineering colleges across Andhra Pradesh.

Keywords: Covid-19, Online learning, Classroom learning, Data Analytics.

I. INTRODUCTION:

COVID 19 made a serious impact on many aspects of everyday life. World Health Organisation (WHO) announced COVID19 as a global public health emergency of international concern on 30th January 2020 [1] and declared it a pandemic on 11th March 2020 [2]. The education system is one of the most impacted aspects of routine learning and daily life. The world saw a paradigm shift in the education system favouring online learning during the constrains of pandemic. Yet, the effects and efficacy of online education and the capacity to successfully teach digitally is questionable. This sudden and rapid transformation from an environment of

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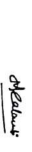
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