MAJEETHA THASLEEMA.T.M



390/5, Electronic City Phase1, Bangalore – 560100



+91 9384757260 |



majucreative24@gmail.com

https://www.linkedin.com/in/majeetha-thasleema-2b2a651a8

Skills

- C Programming
- Python Programming (Beginner)

Additional skills Activities

- I have best presentation skills and learning new technologies like specifically Nanobots technology.
- Beginner to learning AI (Artificial intelligence).
- Cloud Computing (AWS)
- Tools: MATLAB, XILINX

Certifications

- PCB Designing& Assembling (Successfully Completed)
- Hardware Networking (Successfully Completed)
- AWS/Google Cloud

Area Of Interest

- Computer Architecture
- **Optical Communication**

Workshops

- Nasa Space Shuttle Live Workshop On CFD Aeroengineers (Bangalore)
- Programming Logic Controller P.A.C.Ramasamy Raja Polytechnic College(Rajapalayam)
- Internet Of Things (IoT)For Smart **Applications**

Languages Known

- English
- **Tamil**
- Arabic

Career Objective

Seeking for a job in a vibrant organization, that provides me ample opportunities to explore where I can contribute my skills and experience to the further development of the organization and achieve growth in my professional career challenges.

Internship Trainings

Machine Learning: Techciti Technology Private Limited (Bangalore) May 2019 - May 2019

I have finished my real time project in Machine learning methods for disease prediction with claims data.

Manufacture: Titan Company limited (Hosur)

Nov 2018 - Nov 2018

I got trained in case maintenance.

Embedded Systems: litz technology (Coimbatore)

May 2018 - Jun 2018

I trained on the programming and real time projects working in embedded systems.

Education

Bachelor Of Engineering (B.E), Electronics And Communication(2016-2020)

Vivekanandha College Of Engineering For Women

CGPA: 7.9/10

XII (Senior Secondary) Year of Completion: 2016

Vivekanandha Vidhya Bavan Matriculation Higher Secondary School

PERCENTAGE: 74

X (Secondary) Year of Completion: 2014

Crescent Matriculation Higher Secondary School

PERCENTAGE: 91

Project

FINAL YEAR PROJECT "Mine Depth Analyzer For Safety with Intelligence Swarmbots"

- o Saving a miners from hazardous chemical explosion.
- O A routine inspection for safety of miners with OpenCV live streaming.
- o Intelligence swarm robotics using DL to predicts datasets of training model in TensorFlow image processing.

Publication

 Majeetha Thasleema ."Mine Depth Analyzer for Safety With Intelligence Swarmbots using OpenCV with TensorFlow". National Conference on Innovation in Computing and Communication Technology – 2020. International Journal of Engineering Research & Technology.(VOLUME 8 – ISSUE 08).

Place: Bangalore Majeetha Thasleema T M