

# 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**”

- Saving a miners from hazardous chemical explosion.
- A routine inspection for safety of miners with OpenCV live streaming.
- 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