



Tharun Seemakurthi

Electronic Engineer

Seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge.

✉ tharunvenkat2001@gmail.com

📍 Vijayawada, India

📞 7207890349

🌐 [linkedin.com/in/tharun-seemakurthi-29250720b](https://www.linkedin.com/in/tharun-seemakurthi-29250720b)

EDUCATION

B.Tech - Electronic and communication Engineering

Lovely Professional University- Punjab

06/2020 - Present

7.04

Diploma - Electronic and communication Engineering

DVR & Dr.Hs MIC College of Technology - Andhra Pradesh

06/2017 - 05/2020

69.84%

X (Board of Secondary Education)

Ravindra Bharathi Public School - Andhra Pradesh

06/2016 - 04/2017

8.7

INTERNSHIPS

Embedded Systems

All Soft Solutions

05/2021 - 07/2021

Mohali, Punjab

I have learned about Arduino hardware and software programming & making their circuits, cloud usage, & most of the sensors were covered.

Networking

CISCO networking

10/2019 - 04/2020

Kanchikacherla, Andhra Pradesh

I have learned about networking devices, parts programming & building topologies, switch, routers usage & most of the networking devices were covered.

POSITION OF RESPONSIBILITY

Worked as a Team lead in 6 month industrial training project (07/2021)

Worked as a recruiter in RISC organization (09/2021)

Worked as a Class Representor in MIC college of Technology (03/2019)

09 February, 2022

SKILLS

Arduino

Matlab

Java

Proteus

Ms Excel

PERSONAL PROJECTS

Home Automation based on Embedded systems and IOT (06/2021 - 07/2021)

- This project shows us the temperature and humidity of the house and can glow automatically from mobile and the door will be opened by checking the temperature and water level in the tank is also measured.

Bluetooth controlled car (03/2019 - 03/2019)

- This bluetooth car controls by the data received from app, all the instructions from the app will be received by bluetooth module and executed by arduino and other sensors.

CERTIFICATES

Certification workshop on PCB designing (11/2017 - 11/2017)

Certification course on Programming essentials on python (04/2020 - 04/2020)

EXTRA CURRICULUM ACTIVITIES

Participated in PCB designing workshop held at MIC college of Technology organized by MICRO LINK (11/2017)

Participated in the workshop of Web Designing organized by student organization RISC & I&T Labs (01/2022 - 01/2022)

Participated in Tech Fest conducted by MIC college of Technology (03/2019)

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency