

SUBHASH JUJJURI

PHONE | (+91) 9573168915

EMAIL | subhashjujjuriofficial@gmail.com

LOCATION | Guntur, INDIA

EXPERIENCE | Fresher

Key Skills

- PCB Designing
- Semiconductor Manufacturing
- VHDL
- Microprocessors
- Microcontroller
- IoT Technology
- Embedded Systems
- VLSI Design And Verification Engineer

Languages

- English

Profile Summary

Innovative and detail-oriented Fresher Electrical Engineer with a passion for renewable energy and a strong foundation in electrical systems design and troubleshooting. Proven ability to increase efficiency and reduce costs through the development of new technologies and the identification and resolution of issues.

Internship

VISHISTHA INNOVATORS PVT LTD, 91 Days

Education

B.Tech/B.E. -
Electronics/Telecommunication
2025

Guntur Engineering College, Guntur
Grade - 83%

12th
2022

Diploma , English
Grade - 85-89.9%

10th
2022

Andhra Pradesh , English
Grade - 90-94.9%

Projects

■ missile detection

92 Days

It uses an ultrasonic sensor and microcontroller to detect objects, calculate distances, and display them on an LCD screen. When an object is detected, a stepper motor rotates the sensor and a laser targeting system aims at the object. The system then automatically destroys detected missiles

■ HOME AUTOMATION

62 Days

During my internship, I had a journal and took notes every day about new things I learned, feedback I was given by my manager, strengths and weaknesses I noticed, and things I wanted to research and learn more about.

■ AUTOMATIC CROP IRRIGATION SYSTEM

91 Days

During my internship, I had a journal and took notes every day about new things I learned, feedback I was given by my manager, strengths and weaknesses I noticed, and things I wanted to research and learn more about.