

KUNTALA VINEETH

Email ID:kuntalavineeth50@gmail.com

Mobile: +91-9391308046

Career Objective:

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings

Educational Qualification

- B.tech (Bachelor of Technology) in ECE from St. Peter's Engineering College affiliated to JNTUH with 6.72 CGPA (2020-2023)
- Diploma in ECE from Ellenki College of Engineering and Technology affiliated to State Board of Technical Education & Training, Telangana with 71.53% (2017-2020).
- SSC, Board of Secondary Education from Monapally high school with 8.8 CGPA.

Project Summary:

- **SOLDIER HEALTH AND POSITION TRACKING SYSTEM USING ARDUINO,GSM MODULE AND GPS MODULE-**The soldier Health and Position Tracking System allows military to track the current GPS position of soldier and also checks the health status including body temperature and heartbeats of soldier. The System also consists extra feature with the help of that soldier can ask for help manually or send a distress signal to military if he is in need. The GPS modem sends the latitude and longitude position with link pattern with the help of that military can track the current position of the soldier. The system is very helpful for getting health status information of soldier and providing them instant help.
- **OBSTACLE DETECTION USING ULTRASONIC FOR BLIND WITH GPS and GSM.-** The obstacle detection system for the blind integrates ultrasonic sensors with GPS and GSM technology. Ultrasonic sensors detect nearby obstacles and provide real-time feedback to the user. GPS enables the system to track the user's location, while GSM allows for communication and assistance requests. This combined solution helps visually impaired individuals navigate their surroundings by detecting obstacles and providing location-based guidance, ensuring their safety and independence

- **Internship:**

- **Robotics Intern – SPACE -Scientific Platforms And Cosmic Explorations**
October 2021 - October 2021 (1 month)

- **PCB Designing (Schematic), Soldering and Testing**– JB Ohm Micro Technologies November 2019 - May 2020 (7 months) Hyderabad, Telangana, India
- **Robotic Process Automation Intern** –Blue prism by (AICTE) March 2022- May 2022

Technical Skills

- Basics of linux
- Aws cloud services

Personal Traits:

- Easily interaction with the people
- Quick Learner

Language proficiency:

- English
- Telugu

Declaration:

I can render my services at most satisfaction of my superiors and the management. I request your goodself to kindly consider my resume and provide me a chance to serve in your esteemed organization.

Place: Hyderabad

Signature

Date: