# VADADA LALITHA

Ph:7013132036|mail:vadadalalitha@gmail.com|linkdin:https://www.linkedin.com/in/lalitha-vadada-756476282

#### CARRER OBJECTIVE

Seeking a challenging position in Electronics and Communication Engineering to apply my technical knowledge and problem-solving skills. Committed to continuous learning and professional growth in the field. Passionate about innovation and emerging technologies.

#### INTERNSHIPS EXPERIENCE

## Intern, Smart Factory Automation with IoT

National Institute of Technology (NIT), Warangal | MAY 2024-JUNE 2024

- Gained hands-on experience in Automation, Mechatronics, Robotics, IoT, and Smart Factory Systems.
- Worked on real-time industrial applications, integrating IoT for smart manufacturing solutions.
- Developed a strong understanding of industrial automation processes and control systems

# **PROJECTS**

Smart Parking System - Internship Project, NIT Warangal

Developed an IoT-based parking system using sensors for real-time vehicle detection and automation.

Accident Detection and Environment Monitoring Using Road Studs as Sensor Nodes – Final Year Project Designed a smart system using sensor nodes for real-time accident detection and environmental monitoring on roads.

### TECHNICAL SKILLS

C language Python Embedded systems
Microprocessors&controllers Ladder programming PCB Design
IOT&Automation Digital&analog Electronics Embedded C

# **TOOLS**

**PCB Design Tools: ORCAD** 

Embedded & IoT Tools: Arduino IDE, Raspberry Pi, ESP32, NodeMCU

Simulation & Design: MATLAB, Tinkercad

Programming & Development: Keil, S71200&TIA portal

Communication Protocols: UART, SPI, I2C

### **EDUCATION**

BACHELOR'S IN ELECTRONICS AND COMMUNICATION ENGINEERING 2022-2025

Lakkireddy Balireddy college of Engineering-8.5CGPA

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING 2019-2022

Government Polytechnic college-7.77CGPA

#### ADDITIONAL INFORMATION

 $\textbf{CERTIFICATIONS}: Smart \ factory \ automation \ with \ IOT \ , PCB \ Design \ and \ Internet \ of \ Things$ 

INTRESTS: Volley ball, Reading books, Learning new things, Dance and Watching movies