GUNDAPU JAYANTH

E-mail: jayanthgundapu24@gmail.com | **Phone**: +91 6300984271 | **Address**: Epurupalem, Chirala **Linkedin**: https://www.linkedin.com/in/jayanth-gundapu-b58093250/ | **Github:** https://github.com/Gjayanth24

OBJECTIVE

Hard-working, goal-oriented, and a team player seeking an opportunity to incorporate my skills and put them to use.

EDUCATION

Bachelor of Technology (B. Tech) in Electronics and Communication Engineering

St. Ann's College of Engineering and Technology, Chirala

2020 - 2024

CGPA: 7.54

• Intermediate [M.P.C]

Sri Gowthami Jr. College, Chirala

2018 - 2020

CGPA: 8.97

SSC

Pereiras's English Medium High School, Chirala

2017 - 2018

CGPA: 9.2

TECHNICAL SKILLS

Programming Languages: Python, Java
Web Development: HTML, CSS
Tools and Technologies: Git, GitHub, JDBC

• Data Base : MySQL

PROJECTS

• Soldier Security System - Academic Project

Created a WSN-based system for real-time monitoring of soldier's health and environment, integrating temperature, blood oxygen sensors, and a camera for quick emergency response. Utilized LoRa network for efficient, low-power communication, ensuring rapid intervention for enhanced soldier safety.

• Travel Management System - GitHub

Technologies: Core Java | MySQL | JDBC (Java DataBase Connectivity)

Created a travel booking system with Core Java, JDBC featuring booking, cancellation, and user management. Developed backend logic to handle travel bookings and user information.

CERTIFICATIONS

- Python certificate from Udemy <u>Link</u>
- Problem Solving certificate from HackerRank (Intermediate) <u>Link</u>

ACHIEVEMENTS

- **2nd Prize in IETE Quiz Competition :** Secured 2nd prize in IETE Quiz competition in St. Ann's College of Engineering and Technology, show casting knowledge in electronics and communication.
- **Participated in Code Rivalry:** Actively participated in Code rivalry coding competition in Bapatla Engineering College with participation certificate.

ADDITIONAL SKILLS

- Strong analytical and problem-solving abilities
- Excellent communication and teamwork skills
- Adaptability and eagerness to learn new technologies
- Typing speed: 60 65 words per minute