

DASOJI SAISURYA

8522963264 | saisuryasai506@gmail.com | Hyderabad, Telangana

LinkedIn: www.linkedin.com/in/dasoji-sai-surya/ | GitHub: <https://github.com/dasojisaisurya>

Objective

Recent graduate with a Bachelor of Technology in Electronics and Communication Engineering aiming for a challenging Software Engineer position to leverage technical skills in developing innovative software solutions.

Education

- Completed **BTech** in Electronic and Communication Engineering passed with **63%** aggregate in the year 2023 From Kasireddy Naryan Reddy College, Hyderabad approved from JNTUH
- Completed **Intermediate** in **Mpc** passed with **86% College**, aggregate in the year 2019 From Scholars Junior Wanaparthi Approved from BIE Hyderabad
- Completed **SSC** with **78%** in the year 2017 from St Agnes E/M High School, Jadcherla

Skills

- Programming Languages:** Java
- Web Technologies:** HTML, CSS, JavaScript
- Databases:** MySQL, Oracle
- Version Control:** Git, GitHub
- Operating Systems:** Windows, Linux
- Tools:** Eclipse, VScode

Projects

AIR QUALITY MONITORING SYSTEM WITH IN CAMPUS BY USING WIRELESS SENSOR NETWORK

June 2023-Sep2023

Description:

This project aims to design and implement an Air Quality Monitoring System (AQMS) within a campus environment using a Wireless Sensor Network (WSN). The system will monitor air pollution levels in real-time, collect data from different campus locations, and communicate the data wirelessly to a central monitoring station for analysis. The goal is to help ensure the campus environment remains healthy, alerting authorities in case of air quality deterioration.

Technologies Used: Wi-fi, Microcontroller, Sensors, alert System, Api key

PERSONAL PORTFOLIO

Oct 2024-Nov 2024

Description:

This Projects helps to identify my skills Education and Projects Done

Technologies Used: Html5, Css3, JavaScript

Certifications

- Java, Frontline Media EdTech Private Limited, Aug 2024
- SQL, Frontline Media EdTech Private Limited, Aug2024

April2024-Aug2024

April2024-Aug2024