

Aditya Sanap

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🔗 adiisanap.github.io

Profile

To Pursue a career in Electrical Engineering where I can apply my technical knowledge, strengthen my skills in Embedded Systems and Programming Languages, and contribute to innovative, practical, and real-world engineering solutions.

Education

Pursuing, *Bachelors of Engineering, Navsahyadri Education Society*

2027 | Pune

Branch Electrical Engineering

HSC, *Balbhim Junior College*

2023 | Beed

71.50

SSC, *Bhagwan Vidyalaya*

2021 | Beed

87.40

Technical Skills

- Embedded System
- MIC 8051
- PIC18
- ARM 7
- Esp32

Soft Skills

- Problem Solving
- Time Management
- Adaptability

Languages

- Embedded C
- C Programing
- Python

Projects

AI-Based Self-Healing Solar Microgrid

Designed an ESP32-based solar microgrid with sensor-driven fault detection, automatic fault isolation, and power restoration. Incorporated AI-based predictive analysis to improve system reliability and reduce power interruptions.

Gas Leakage Alaram using MQ4 Sensor

An IoT-based gas leakage sensor using ESP32 leverages an MQ-4 sensor to detect combustible gases (LPG, smoke, propane) in real-time.

ESP32 GPS Live Location Tracker with Web Dashboard

Developed a real-time GPS tracking system using ESP32, integrating GPS-based coordinate acquisition, Wi-Fi communication, and a web dashboard for live location monitoring.

Attendance System using RFID tags

An RFID-based attendance system automates tracking by using radio waves to detect unique IDs from tags (embedded in cards or wristbands) via scanners, eliminating manual entry.

Certificates

- Advance Diploma In Embedded System & IOT
- AI Aware Badge