

Aditya R. Sanap

Embedded Developer

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Profile

Enthusiastic electrical engineering fresher with hands-on experience in laboratory settings. Seeking to join a reputable firm to apply my knowledge in power systems and control engineering while learning from industry experts.

Education

SSC , Bhagwan Vidyalyaya 87.40	2021 Beed
HSC , Balbhim Junior College 71.50	2023 Beed
Pursuing , Bachelors of Engineering, Navsahyadri Education Society Branch Electrical Engineering	2027 Pune

Skills

- | | |
|-------------------|------------|
| • Embedded System | • MIC 8051 |
| • PIC18 | • ARM 7 |
| • Esp32 | • AutoCAD |

Languages

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| • Embedded C | • C Programing | • Python |
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Projects

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.

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.

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.

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.

Certificates

- Embedded System & IOT