

Shital Saggam

Electronics & Communication Engineering

+91 93567 24445

sheetalsaggam@gmail.com

github.com/sheetalsaggam

sheetalsaggam.github.io



Professional Summary

Electronics and Communication Engineering undergraduate with strong interest in Embedded Systems, Internet of Things (IoT), PCB Design and Embedded Programming. Experienced in developing embedded solutions using Arduino, ESP32, Embedded C and Python. Passionate about building innovative hardware-software systems and continuously improving engineering skills.

Education

B.E. Electronics & Communication Engineering

VVP Institute of Technology, Solapur

2023 – Present

CGPA: **8.50**

Diploma in Electronics & Communication Engineering

A.G. Patil Polytechnic Institute, Solapur

Completed

76%

SSC

Bitala Prashala, Solapur

Completed

87%

Technical Skills

Programming C, C++, Python, HTML, CSS

Embedded Systems Arduino, ESP32, Embedded C

Electronics PCB Design, Analog Electronics, Digital Electronics, Circuit Design

Tools MATLAB, Proteus, KiCad, Git, VS Code

Projects

Smart Irrigation System

Arduino — Embedded C

- Designed an automatic irrigation system using Arduino and soil moisture sensors.
- Automated irrigation based on real-time soil moisture levels.
- Improved water conservation through intelligent sensor-based control.

Home Automation System

ESP32 — IoT

- Developed a smart home automation system using ESP32 and Wi-Fi connectivity.
- Enabled remote monitoring and appliance control through IoT technology.
- Designed a modular embedded solution with scalable architecture.

Embedded Monitoring System

ESP32 — Sensors — IoT

- Built a real-time environmental monitoring system using embedded sensors.
- Collected and monitored sensor data through IoT connectivity.
- Improved system reliability using efficient embedded programming practices.

Certifications

- Google AI Essentials – Google
- Embedded Systems Workshop
- PCB Design Workshop
- IoT Fundamentals Training
- MATLAB Onramp Certification

Achievements

- Developed multiple embedded and IoT-based academic projects.
- Designed PCB layouts using KiCad and Proteus.
- Continuously improving knowledge in Embedded Systems and IoT technologies through self-learning and hands-on projects.