# DEVASHISH SAMBHARE

#### Electronics / Embedded System Engineer

GitHub | in LinkedIn | ⊕ Website | ≥ devashish2975@gmail.com | - +917000269947

## **EDUCATION**

B.Tech Nov 2020 - Jun 2024

Electronics and Communication Engineering at Acropolis Institute of Technology and Research (CGPA: 8.27/10.0)

#### PROJECTS

#### • Vehicle Security System (VSS)

Mar 2024 – Apr 2024

Developed an embedded system using GSM, Neo6M GPS, and Arduino for vehicle security.

Role: Independent Developer

#### • Hydroponic System using ESP32

Jan 2024 – Mar 2024

Built an IoT-based system using ESP32, sensors (pH, EC, potassium, temp, water level), solenoid valve, and water pump for automated nutrient control and ThingSpeak-based monitoring. **Role:** Developer

#### • Weather Monitoring System

July 2023 – Aug 2023

Designed and implemented a weather monitoring system using ESP32 and DHT11 sensor.

Role: Independent Developer

#### • Home Automation using ESP8266

Feb 2023 – Mar 2023

Controlled electronic appliances using Wi-Fi and IR remote.

Role: PCB Designing & Hardware-Centric Tasks

#### ACHIEVEMENT

- Secured 2nd position in Intra-Institution Innovation Competition 2024, organized by IIC.
- Winner of IOT Competition 2023 in which 100 Students participated, organized by AITR, Indore.

# Career Development Activities (2024-25)

- Appeared in GATE ECE 2024 missed cutoff by 1.25 marks.
- Appeared in RBI Grade B 2024.
- Learned basic Python for logic building and automation.
- Appeared in BEL Probationary Engineer (ECE) 2025 missed cutoff by 8 marks

#### SKILLS

Electronic Devices & Circuits, Analog/Digital Electronics, Circuit Simulation (TinkerCad, Partsim), PCB Designing (EasyEDA), Embedded Systems, IoT, Arduino IDE, Basic Embedded C, Python MS Office (Word, PowerPoint, Excel)

### CERTIFICATES

Embedded Systems, IoT, and PCB Design, Pantech ProEd Pvt Ltd Electric Cars Technology, Delft University of Technology Sensors Study, University of Colorado