Devashish Sambhare devashish2975@gmail.com +917000269947

linkedin.com/in/devashish-sambhare

Objective:

To excel in the technological field leveraging my strong foundation in engineering and expertise in innovative problem-solving. With a keen interest in applying analytical skills within technology-driven roles, I also bring to the table about my understanding of finance.

Education:

Bachelor of Technology, Electronics & Communication Engineering (82.70%) Acropolis Institute of Technology & Research, Indore Graduation: June 2024

5. a a a a a c. 5. . . 5 a . . . 5 a . . . 5

Projects:

Vehicle Security System (VSS)

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

Role: Developer

Duration: 10 Oct 2023 − 30 Oct 2023

Weather Monitoring System

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

Role: Developer

Duration: 17 July 2023 – 21 July 2023

Home Automation using ESP8266

It's an Embedded system which is used to control all the electronic appliances using Wi-Fi and IR remote.

Role: PCB designing & Hardware Centric roles. Duration: 15 Feb 2023 – 15 March 2023

Certifications:

- Embedded Systems, IoT, and PCB Design, Pantech ProEd Pvt Ltd, June 2023 July 2023
- Electric Cars Technology, DelftX edX, July 2021

Career Development Activities (July 2024 – Till Date)

- Prepared for competitive exams, building strong technical and analytical skills.
- 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 PE (ECE) 2025 missed final selection by 8 marks

Personal Development/ Technical Skills:

Embedded System, PCB Designing (Easy EDA), Electronic Devices & Circuits, Internet of Things, Arduino Ide, Basic Embedded C & Python, MS Word/PowerPoint/Excel, Critical Thinking, Problem Solving, Market Research, Teamwork.

Language Known:

English, Hindi, Marathi

Declaration:

I hereby declare that the information above is true to the best of my knowledge.

Date: 16/07/2025 Devashish Sambhare