

Devashish Sambhare

Email: devashish2975@gmail.com

Phone: +91 7000269947

Portfolio link : https://devashish-3.github.io/Tech_portfolio/

LinkedIn: [linkedin.com/in/devashish-sambhare](https://www.linkedin.com/in/devashish-sambhare)

Date: 21 July 2025

To

The HR Department

Subject: Application for Entry-Level Role in Electronics domain.

Dear Hiring Manager,

I am writing to express my interest in a technical position within your organization. I hold a B.Tech degree in Electronics & Communication Engineering (2024) with a CGPA of 8.27 and have built a solid foundation in embedded systems, IoT, and circuit design through academic projects and practical training.

Over the past year, I focused on upskilling while preparing for national-level exams like GATE ECE 2024 and BEL PE (ECE) 2025, where I narrowly missed selection. I also learned basic Python and continued working on personal electronics projects to strengthen my skills further. These efforts reflect my commitment to continuous improvement and technical growth.

Some of my key projects include:

- **Vehicle Security System (VSS):** A GSM-GPS-based system developed independently for theft detection and alerting.
- **Hydroponic System using ESP32:** IoT-based system for automated monitoring and nutrient control using pH, EC, potassium, and other sensors.
- **Weather Monitoring System:** Real-time temperature and humidity tracking using ESP32 and DHT11.
- **Home Automation using ESP8266:** Controlled appliances using IR and Wi-Fi modules.

I have completed certified training programs in **Embedded Systems, IoT, and PCB Design** from Pantech ProEd Pvt Ltd, as well as **Electric Cars Technology** from DelftX on edX. These reflect my willingness to explore cross-domain technologies and strengthen my technical breadth.

I was awarded **2nd position in an Intra-Institution Innovation Competition** by IIC, and also won the **IoT Competition 2023** among 100+ participants at AITR, Indore.

I am now actively seeking an opportunity to apply my knowledge in a professional environment. I am confident that my technical foundation, problem-solving mindset, and eagerness to learn would make me a valuable addition to your team.

Thank you for your time and consideration. I look forward to the opportunity to contribute and grow with your organization.

Sincerely,

Devashish Sambhare