

DEVASHISH SAMBHARE

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PROFESSIONAL SUMMARY

Entry-level IT/Systems candidate with interest in building practical software solutions for real-world business problems. Basic experience in Python, SQL, and system logic design, with exposure to AI-assisted development. Focused on automation, data handling, and simple, scalable system workflows.

EDUCATION

B.Tech in Electronics and Communication Engineering

Acropolis Institute of Technology and Research (2020 – 2024)

CGPA: 8.27/10

TECHNICAL SKILLS

- **Programming:** Python, C/C++ (basics), SQL (basics)
 - **Web Basics:** HTML, CSS, basic React/Node understanding
 - **Tools:** GitHub, VS Code, Excel
 - **Concepts:** Basic System Design, Data Handling, Automation Thinking
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PROJECTS

PDT – Price Difference Trading Simulator (AI-Assisted)

- Developed and deployed a full-stack trading simulation platform using React, Node.js, Express.js, and MongoDB Atlas.
- Implemented trading workflow features including market orders, limit orders, trade execution simulation, cancellation handling, and trade history management.
- Integrated frontend and backend services using REST APIs and cloud database connectivity.
- Managed deployment using Vercel and Render while resolving production and database connectivity challenges.
- Leveraged AI-assisted development tools to accelerate development, debugging, and deployment workflows.

Ride Fare Comparison Platform

- Developed a ride fare comparison platform focused on comparing fares across multiple ride-hailing services.
- Designed user workflows and comparison logic to improve fare visibility and decision-making.
- Applied AI-assisted development techniques for rapid prototyping and feature implementation.
- Currently undergoing testing and deployment improvements.

Vehicle Security System (IoT)

- Developed an IoT-based vehicle security and tracking system using Arduino, GSM, and GPS modules.
- Enabled real-time location tracking and automated SMS alert functionality for theft detection scenarios.
- Integrated multiple hardware communication modules and processed real-time sensor and GPS data.
- Improved monitoring reliability through hardware-software system integration.

Inventory & Sales Tracking System

- Built an inventory and sales tracking system to manage stock records, sales transactions, and low-stock monitoring. Implemented CRUD operations and database handling using Python and SQL.
- Developed reporting and tracking functionality to improve inventory visibility and operational workflows.
- Applied structured data management and automation concepts to support business process efficiency.

ACHIEVEMENTS

- 2nd Position – Intra-Institution Innovation Competition 2024
- Winner – IoT Competition 2023 (100+ participants)

ADDITIONAL INFORMATION

- Interested in IT systems, automation, and solving business problems using software.
- Comfortable learning and building projects using documentation and AI tools.
- Prefer software/system roles over shop-floor or core manufacturing work.

DECLARATION

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