

# Devansh Langaliya

Vadodara, Gujarat, India

langaliyadevansh68@gmail.com — +91 94082 74425 — LinkedIn — GitHub — Portfolio — LeetCode

## Professional Summary

B.Tech Computer Science Engineering student with strong interest in backend development, full stack systems, and applied AI. Hands-on experience through academic projects, hackathons, certifications, and campus leadership roles, focused on building scalable and industry-ready solutions.

## Education

### Parul University, Vadodara

B.Tech in Computer Science and Engineering

Aug 2023 – Apr 2027

CGPA: 7.07

### Parul University, Vadodara

Diploma in Digital Marketing (Dual Enrollment)

Aug 2025 – Jul 2026

## Experience

### Campus Ambassador — KnackTech E-Learning Pvt. Ltd.

Aug 2024 – Sep 2024

- Increased brand visibility by **30%** via targeted social media campaigns.
- Organized campus events, boosting student participation by **20%**.
- Coordinated with corporate teams to execute outreach strategies.
- Strengthened leadership, communication, and marketing skills.

## Projects

### Disaster Management System

*Python, Flask, MySQL, Bootstrap, JavaScript*

- Built a web-based system for disaster response coordination and emergency management.
- Implemented real-time alerts, resource allocation, and incident tracking dashboards.
- Designed admin and field dashboards to support quick decision-making.

### InvenGo – Smart Inventory Management System (Hackathon Project)

*Python, PostgreSQL, XML, JavaScript*

- Developed an inventory system to track products, stock levels, and transactions.
- Implemented modules for product management, stock movement, suppliers, and order tracking.
- Implemented AI-assisted stock updates, low-inventory alerts, and automated report generation workflows.
- Applied role-based access control to securely manage admin and staff permissions.
- Built dashboards and reports for real-time inventory insights.

## Technical Skills

**Programming Languages:** Java, Python, JavaScript

**Frontend Technologies:** HTML, CSS, Bootstrap

**Backend Frameworks:** Flask, Odoo Framework, Spring Boot (Basics) **Databases:** MySQL, MongoDB, PostgreSQL

**Cloud & DevOps:** AWS Cloud Fundamentals, Oracle Cloud Infrastructure (OCI)

**AI & Data:** Generative AI, Large Language Models (Basics), Data Analysis, Power BI, Tableau

**Other Concepts:** REST APIs, Agile Methodologies, Computer Networks

## Certifications

Oracle Cloud (OCI) – Generative AI Professional • Google Analytics • Power BI • Tableau • NPTEL (CN) • Foundations of PM • Cisco IoT • Generative AI (Simplilearn)