

# Imaduddin Qazi

imadqazi01@gmail.com | Portfolio | Github | LinkedIn | LeetCode

Software Developer with hands-on experience in building scalable web applications using React, Python, and RESTful APIs. Strong foundation in Data Structures Algorithms, backend systems, database management, and Agile development.

## EDUCATION

### Mahatma Gandhi Mission University

Bachelor of Technology (B.Tech) in Information Technology  
• CGPA: 8.2 / 10

Chh. Sambhajinagar, Maharashtra

July 2022 – May 2026

## EXPERIENCE

### Software Developer - Intern | Ipsropy

An e-commerce platform providing end-to-end online shopping solutions, including product management, order processing, and customer interaction through a scalable web application.

Dec 2025 – Present

Chh. Sambhajinagar - Onsite

- **Designed and deployed** an automated AI ad campaign generation feature, integrating large language model capabilities directly into the live production workflow.
- **Worked with** backend APIs and database-driven workflows, handling request-response cycles, data persistence, and production debugging in a live environment.
- **Enhanced** cross-platform UI/UX by resolving complex layout issues and implementing production-ready interactive pop-ups and promotional banners.

**Tech Stack:** React, Node.js, Groq API, REST APIs, Postman, Next.js, PHP, Tailwind CSS

Dec 2024 – Feb 2025

Remote

### Python Developer - Intern | Infosys Springboard

An industry-led learning and internship initiative by Infosys that offers hands-on experience in real-world projects, focusing on software development, system design, and collaborative Agile workflows.

- **Led a 6-member** Agile team as Scrum Master, achieving 100% sprint goal completion on time.
- **Developed and deployed** RESTful APIs with Flask to enable real-time courier status updates.
- **Implemented** backend modules and data pipelines for courier tracking and dashboard analytics.
- **Built** a secure issue reporting system to improve traceability and capture user feedback.
- Participated in Agile sprints, contributed to code reviews, and maintained comprehensive project documentation.

## PROJECTS

### E-Grievance Redressal System

Full Stack Web Application

React, Python, Flask, SQLite, Bootstrap

- **Developed** a citizen grievance platform with separate admin and user interfaces for efficient issue management
- **Implemented** multi-user authentication with role-based access control and secure session management
- **Built** interactive heatmap visualization to display complaint distribution across regions
- Created RESTful APIs with Flask for complaint submission, status tracking, and administrative reports

### Garden Go Auto Courier Connect

Infosys Springboard

Python, Flask, SQLAlchemy

- **Built** a full-stack e-commerce web application for managing gardening products and courier services.
- **Developed** backend courier tracking system and analytics dashboard using Flask and SQLAlchemy.
- **Designed** ER diagrams, implemented normalized database schemas, and created RESTful routes.

### Data Steganography Tool

Independent Project

Python, Tkinter

- A desktop GUI tool for hiding and extracting sensitive text within PNG images using steganography techniques.
- **Implemented** password protection for encoding and decoding actions.
- Packaged project into an executable for easy cross-device distribution.

## TECHNICAL SKILLS

**Languages:** Python, Java, SQL, Solidity

**Web:** HTML, CSS, JavaScript, React, Bootstrap

**Backend & Databases:** Flask, Node.js, REST APIs, SQLAlchemy, MySQL, SQLite, phpMyAdmin (XAMPP)

**Core CS:** Data Structures & Algorithms, OOP, DBMS, Computer Networks, Operating Systems

**Methodologies:** Agile (Scrum), SDLC

**Development Practices:** API Design, System Integration, Debugging, Code Optimization

**Version Control & Tools:** Git & GitHub

**Operating Systems:** Windows, Linux

## ACHIEVEMENTS & LEADERSHIP

- **Academic Excellence:** Ranked within the **Top 5%** of the Information Technology department, maintaining consistent academic performance throughout the degree program.
- **Problem Solving:** Solved **150+** DSA problems by identifying and applying **standard problem-solving patterns** including sliding window, two pointers, divide and conquer, recursion, hashing, tree traversal, and linked list techniques on LeetCode and GeeksforGeeks.
- **Technical Communication:** Delivered **25+** professional presentations covering diverse technical and interdisciplinary topics to faculty and peer panels.
- **Technical Training:** Completed advanced certification tracks in **Python and Java** through GeeksforGeeks.