

Imaduddin Qazi

imadqazi01@gmail.com | Linkedin | LeetCode | Github

SUMMARY

Enthusiastic Software Developer skilled in Java and Python, with experience in building applications and backend systems. Strong foundation in data structures, problem-solving, and real-world project development. Actively improving coding skills through DSA practice and competitive programming.

EXPERIENCE

Python Developer - Intern <i>Infosys Springboard</i>	Dec 2024 – Feb 2025 Remote
<ul style="list-style-type: none">Led a 6-member Agile team as Scrum Master, achieving 100% sprint goal completion on time.Participated in Agile sprints, contributed to code reviews, and maintained comprehensive project documentation.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.	

PROJECTS

Garden Go Auto Courier Connect <i>Infosys Springboard</i>	Dec 2024 – Feb 2025 Python, Flask, SQLAlchemy
<ul style="list-style-type: none">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.Added secure issue reporting module with CRUD functionality for user feedback.	

Data Steganography Tool <i>Independent Project</i>	2024 Python, Tkinter
<ul style="list-style-type: none">A desktop GUI tool for hiding and extracting sensitive text within PNG images using steganography techniques.Built a Tkinter-based GUI to enable secure and user-friendly interaction.Implemented password protection for encoding and decoding actions.Packaged project into an executable for easy cross-device distribution.	

EDUCATION

Mahatma Gandhi Mission University <i>B.Tech (Information Technology)</i> • CGPA: 8.2	Aurangabad 2022-Present
Azad College of Arts, Science and Commerce <i>High School (Maharashtra State Board)</i> • Percentage: 83.00	Aurangabad Passed: 2022

TECHNICAL SKILLS

Languages: Python, Java, SQL, Solidity

Web: HTML, CSS, JavaScript, React, Bootstrap

Backend & Databases: Flask, SQLAlchemy, REST APIs, MySQL, SQLite

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

Operating Systems: Windows, Linux

CERTIFICATIONS

GeeksforGeeks – Python and Java (Intermediate to Advanced Programming)

TryHackMe – Cybersecurity Tracks: Introduction to Cybersecurity, Pre-Security