

# Rohit Sushil Rajvaidya

Email: [rajvaidyarohit25@outlook.com](mailto:rajvaidyarohit25@outlook.com)

Mobile: +91 8275342635

LinkedIn: [www.linkedin.com/in/rohit-rajvaidya](https://www.linkedin.com/in/rohit-rajvaidya)

GitHub: <https://github.com/RohitRajvaidya5>

## Profile Summary

Backend developer with over two years of experience building Python-based applications, automation frameworks, and REST APIs. Skilled in Django, SQL, GitLab CI/CD, and writing clean, modular backend services. Delivered reusable automation systems, improved workflows across teams, and built full-stack projects deployed in production environments.

**Core Competencies: Backend Development, REST API Design, Django ORM, SQL Optimization.**

## Technical Skills

- Languages:** Python, Java, JavaScript
- Backend:** Django, DRF, Flask (basic), REST APIs
- Frontend:** HTML, CSS, Tailwind, Daisy UI
- Testing:** PyTest, Behave (BDD)
- Databases:** MySQL, PostgreSQL, Oracle SQL, SQLite
- Tools:** Git, GitHub, GitLab, Docker (basic), CI/CD, Render, VS Code

## Experience

### Capgemini | Senior Software Engineer | July 2024 – Present | Airoli, Navi Mumbai

- Designed GitLab branching and merge workflows used by 10+ developers, reducing merge conflicts and review delays by 35 percent
- Improved automation architecture by creating scalable shared modules that increased maintainability
- Led team sessions on GitLab best practices and supported adoption of BDD across QA teams
- Supported a cross-functional team of developers and QA, improving release pipeline stability and reducing deployment issues by 20 percent.

### Capgemini | Software Engineer | Dec 2022 – July 2024 | Airoli, Navi Mumbai

- Built a Python-based BDD automation framework using Behave and automated over 100 test scenarios
- Reduced manual testing effort by 50–60 percent by converting workflows into automated test suites
- Integrated Oracle DB into the automation system through a custom Python-Oracle connector
- Delivered multiple POCs to QA teams and clients to demonstrate automation improvements
- Optimized SQL queries and automated data validations, improving execution time and reducing DB inconsistencies.

## Projects

### 1. E-Commerce Web Application - Python, Django, PostgreSQL

GitHub: <https://github.com/RohitRajvaidya5/E-Commerce-Project>

Live Demo: <https://e-commerce-project-yb1q.onrender.com/>

- Built a full-stack ecommerce platform with authentication, product listing, cart, and checkout workflows. Designed clean Django models and class-based views, and deployed using Render CI/CD.
- Structured the application with modular Django apps to ensure scalability and clean separation of concerns.

### 2. AI Job Portal with Resume Screening - Django, Python, Gemini API

GitHub: <https://github.com/RohitRajvaidya5/JobPortal-AI>

- Created a job portal with authentication, job listings, and resume uploads. Integrated Gemini AI to evaluate resumes and generate match scoring. Built secure file handling and a responsive UI using Tailwind and Daisy UI.
- Designed the resume evaluation workflow using asynchronous processing for smoother user experience.

## Education

### Dr. Babasaheb Ambedkar Technological University

B.Tech in Mechanical Engineering | 2019 – 2022 | GPA: 9.10 | CH Sambhajinagar, Maharashtra