

ASHISH MOHOD

- 9049623941 | ■ ashishmohod101@gmail.com
- LinkedIn: linkedin.com/in/ashish-mohod-5103081b7
- GitHub: ashishmohod123.github.io

Career Objective

Self-motivated and detail-Oriented Full Stack Python Developer with hands-on experience in Python, Django, Flask, SQL, HTML5, and React.js. Skill in designing web applications, APIs, and database-driven systems. Strong foundation in relational databases, backend logic, and REST API development. Quick learner with the ability to adapt and contribute effectively in dynamic environments.

Technical Skills

Languages: Python, JavaScript, C++

Web Technologies: HTML, CSS, React.js, Flask, Django.

Databases: MySQL, SQLite.

Tools & IDEs: VS Code, Git, GitHub, Postman

Concepts: OOP, REST API, Data Structures, Algorithms

Academic Qualification

BE in Mechanical Engineering	Priyadarshini College of Engineering Nagpur	RTMNU Nagpur University
Diploma	Priyadarshini Polytechnic Nagpur	Maharashtra Board
SSC (10th)	Priya Vidhya Vihar High School	Maharashtra Board

Projects

Student Management System – Django + SQLite

- Designed and implemented CRUD operations for student records and teacher assignments.
- Utilized Django ORM for handling complex queries and filters.

Hospital Database System – Python + MySQL

- Designed database schema and executed raw SQL queries.
- Implemented JOINs and subqueries to generate analytical reports.

Portfolio Website – CSS + HTML5 & JS

- Developed a personal portfolio website showcasing projects and skills.
- Implemented routing, templates, and responsive design using CSS and HTML.

Internship / Training

Python Programming Certification – SOFTTRONIX services Pvt.ltd, Udemy

Learned core Python concepts, OOP, file handling, data visualization, and web scraping through hands-on projects.

Soft Skills

Problem Solving, Team Collaboration, Quick Learner, Time Management, Adaptability

Achievements

- Completed 'Python for Everybody' specialization on Coursera.
- Built 5+ mini-projects using Python .
- Contributed to open-source beginner projects on GitHub.

Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.

(Ashish Mohod).