

ANIKET RATHOD

Dharashiv, Maharashtra | aniketmrathod3636@gmail.com | +91-9130223888 | [Github](#) | [LinkedIn](#)

PROFILE

I'm a Computer Engineering Graduate With a genuine interest in software development and problem-solving. Through academics and projects, I've gained hands-on exposure to various technologies. As a fresher, I'm eager to apply my learning to real-world challenges, contribute effectively as part of a team, and grow in a work environment that values both professional development and a healthy work-life balance.

EDUCATION

D Y Patil College of Engineering & Innovation Varale, Talegaon, Pune.	(2025)
B.E. Computer Engineering	CGPA – 8.30
Government Polytechnic, Solapur.	(2022)
Diploma in Information Technology	81.75%
Chattrapati Shivaji Maharaj High School, Dharashiv.	(2019)
SSC	74.80%

EXPERIENCE

Archer InfoTech, Pune Java FullStack Training	(08/2024) - (08/2025)
Gaining hands-on full-stack development experience by building enterprise applications with Spring Boot, JSP, Thymeleaf, JS, MVC and databases, including REST APIs secured with Spring Security.	
Elite Softwares, Pune Python, Django framewrok Intern	(12/2023) - (02/2024)
Gained hands-on experience on Django Framewrok with Python for developing a web portal. Used various Boilerplate theme templates for the frontend and SQLite for the database, while improving intermediate skills and teamwork experience.	
Sumago InfoTech, Nashik Industrial Training	(08/2021) - (09/2021)
Gained hands-on knowledge of web development by creating projects using HTML-5, CSS, Bootstrap, PHP and MySQL, while getting close exposure to agile development practices during the training phase.	

SKILLS

- Languages – C, C++, Java, Python, PHP
- Web Development – HTML, CSS, JavaScript, Bootstrap, JSP, Thymeleaf, Django, React
- Databases – MySQL, SQLite, PostgerSQL, Firebase
- Core Concepts – Object-Oriented Programming, Data Structures & Algorithms, Operating Systems, Database Management System, Computer Networks
- Development Tools – VS Code, Eclipse, IntelliJ IDEA, Android Studio, Git/GitHub

PROJECTS

- **E-Commerce Shop** | Spring Boot, Spring Security, MySQL, REST APIs, Razorpay, React

Developed a platform that enables admins to manage products with complete CRUD operations, while users can browse products, place orders through the payment gateway and track their order status seamlessly.

- **To-Do List** | Spring Boot, MySQL, React

A sleek full stack To-Do web app with filters, due dates, priorities, and polished custom UI.

- **Library Mgmt. System** | Java Servlets, MySQL, Apache Tomcat, Thymeleaf

Developed a web app that lets users borrow and return books online while librarians manage catalogs, approve requests, and oversee library operations with secure, real-time updates.

- **Online Feedback System** | Java Servlets, MySQL, Apache Tomcat, JSP

Developed a web app for eligible users to submit course feedback and admins to manage questions and analyze results through a web interface.

- **Career Vision** | AI&ML, MERN Stack

Developed a system that analyzes student data ad academic performance to deliver personalize career paths, curriculum-based recommendations, and data-driven career counselling.

- **Spotify Clone** | Android Studio, SQLite, Firebase

Developed a music player imitating Spotify App as a capstone project, features like categorized playlists, real-time streaming and voice song search.

- **PlastiGo Recycle Co.** | Python, D-jango, Template

Developed a Django-bases platform to connect plastic waste sellers with recycling companies, promoting efficient recycling and sustainability.

- **Hostel Mgmt WebApp** | PHP, MySQL, Bootstrap

Developed a responsive Hostel Management Web Application with features for Student registration, inquiry, reviews and secure data management.

CERTIFICATES

- Web Development & Python, Django framework – Elite Software's
- Introduction to Artificial Intelligence – Infosys Springboard
- HTML & CSS, Bootstrap, PHP & MySQL – Sumago InfoTech

ACHIEVEMENTS

- Paper Publication on *Career Vision: AI & ML Experience for Immersive Education Field Exploration*.
- Participated in State-Level Technical Quiz (C & C++) and Regional Project Competitions, showcasing programming and problem-solving skills.