

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, D-jango 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, PostgreSQL, 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 and academic performance to deliver personalized 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, Django, Template*

Developed a Django-based 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.