

Aniket Patil

Passionate Full Stack Developer with hands-on experience in building real-world web applications using Java, Spring Boot, MySQL, and React.js. Eager to contribute to impactful projects and grow in a dynamic tech environment.

✉ patilaniket2562m@gmail.com

☎ 9112261074

📍 Kolhapur

🌐 Aniket-patil-5b6a78260

🐙 patilaniket2562m

EDUCATION

KIT`s Institute Of Management Education And Research

Master Of Computer Application - 66.09% 08/2023 - 06/2025

New College Kolhapur

Bachelor Of Computer Application - 78.82% 06/2021 - 07/2023

L.T.D.P. Junior College Kalkundri

Higher Secondary [HSC] - 59.23% 06/2018 - 02/2020

WORK EXPERIENCE

Revolution IT Solution Private Limited

WEB-DEVELOPMENT INTERN 06/2024 - 08/2024

Designed responsive web interfaces using HTML, CSS, Bootstrap, and JavaScript. Implemented dynamic features including form validation, interactive components, and smooth UI animations. Optimized website performance, ensured crossbrowser compatibility, and improved mobile responsiveness.

Technoworld Software

FULLSTACK DEVELOPMENT INTERN 07/2025 - 01/2026

Expanded RESTful APIs using Spring Boot, integrating with MySQL database and leveraging Spring Data JPA for efficient data access. Built and tested full CRUD operations with robust form validation, error handling, and structured exception management. Created a responsive frontend using HTML, CSS, and JavaScript, and seamlessly connected it to the backend via API integration.

SKILLS

- Frontend Technologies : HTML | CSS | BOOTSTRAP | JAVASCRIPT | REACT | JSP
- Backend Technologies : JAVA | SERVLET | JSP | SPRING | SPRING BOOT | HIBERNATE | JDBC | MySQL

PROJECTS

Online Auction 01/2025 - 05/2025

Developed a dual-user platform enabling **vendors** to list products and **customers** to participate in real-time bidding.

- **HTML, CSS, Bootstrap** – Designed a responsive, user-friendly interface.
- **JSP & Servlet** – Managed dynamic content rendering and backend request handling.
- **Java** – Implemented business logic for bidding, user management, and transaction flow.
- **MySQL** – Stored user profiles, product listings, and bid history with relational integrity.

Online Attendance System 06/2024 - 08/2024

Created a web-based attendance management system with role-based access for teachers and students, real-time updates, and report export features.

- **HTML, CSS, JavaScript** – Built interactive front-end forms and dashboards.
- **ASP.NET (C#)** – Handled server-side logic for attendance recording and role-based authentication.
- **SQL Server** – Maintained attendance records, user roles, and report data securely.
- **MySQL** – Used for additional module integration and cross-database testing.