

Vraj Patel

+91 9209098406 | vraj75228@gmail.com | Mumbai India
Full Stack Web Developer | Java | React | Spring Boot | Servlets
[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

SUMMARY

Highly dedicated and detail-oriented Java Full Stack Developer with hands-on experience in building scalable web applications. Skilled in React, Java, Spring Boot, Servlets, JSP, and SQL, with a strong focus on problem-solving, performance optimization, and secure session management. Passionate about integrating front-end and back-end systems to deliver seamless user experiences.

EXPRENCE

SevenMentor Pvt Ltd

Aug. 2024 – Aug. 2025

Full Stack Web Developer (Internship)

Pune

- Built and deployed multiple full-stack applications using Java, Servlets, JSP, Spring Boot, MySQL, and React.js.
- Developed Animaxx and GaralnLine, demonstrating proficiency across both backend and frontend development.
- Collaborated on group projects, improving teamwork and problem-solving skills.
- Faced challenges with frontend-backend integration and solved them by restructuring API endpoints and using Axios/Fetch for smooth communication.
- Implemented session handling and cache control to secure user authentication and prevent unauthorized access.

PROJECTS

Animaxx (React Frontend Project)

- Personal project for discovering and sharing wallpapers, inspired by Pinterest.
- Built with React.js, HTML, CSS, JavaScript, GSAP animations.
- Solved challenges with state management and reusable components by modularizing code and using React hooks.

GaralnLine (Java + Servlets Backend Project)

- Designed backend logic using Java Servlets, JSP, JDBC.
- Focused on session management, authentication, and secure data handling.
- Solved issues with browser caching and back-button navigation using cache-control headers and session validation.

Data Management System (React + Spring Boot + Java)

- Full-stack project integrating React frontend with Spring Boot backend APIs.
- Implemented CRUD operations with SQL database and optimized API performance.
- Faced integration challenges between frontend and backend; resolved by restructuring API endpoints and improving error handling.

EDUCATION

University of Mumbai (BNN College)

2021 – 2024

Bachelor of Science (B.Sc.) in Computer Science

- Coursework:** Data Structures, Algorithms, Databases, Computer Systems, Cloud Computing

SKILLS

Languages : Python, JavaScript (React.js), HTML/CSS, SQL (PostgreSQL, MySQL)

Tools : Figma, Notion, Jira, Trello, Miro, Google Analytics, GitHub, DaVinci Resolve, OBS