

Bhavesh Ranjitsing Rajput

+918180050048 | bhaveshrajput048@gmail.com | [LinkedIn](#) | [Github](#) | [Leetcode](#) | [CodeChef](#) | [Portfolio](#)

SUMMARY

- Passionate Computer Engineering student specializing in full-stack web development with expertise in MERN stack, RESTful API design, and database management. Skilled in building secure, scalable, and user-focused applications. Practicing data structures and algorithms. Seeking opportunities to contribute to innovative software solutions in collaborative environments.

EDUCATION

R. C. PATEL INSTITUTE OF TECHNOLOGY

Pursuing Bachelor of Technology – Computer Engineering
CGPA: 8.10/10 - until 6th semester

Shirpur, Maharashtra
Nov 2022 - Jun 2026

EXPERIENCE

Freelance Developer | MERN Stack

Sep 2024 - Present

- Delivered full-stack projects improving workflows for 300+ users.
- Enhanced UI consistency and responsiveness across 10+ routes using reusable components, increasing engagement by 30%.
- Strengthened debugging proficiency while resolving 15+ integration and rendering issues during development cycles.

Full Stack Developer Intern | College Internship

Jul 2025 - Aug 2025

- Built a journal system with JWT authentication & role-based authorization for Authors, Reviewers, & Editors.
- Implemented multi-step submission & review workflows with PDF validation, Cloudinary uploads, & jsPDF forms.
- Integrated automated email services for invitations, status updates, & real-time tracking, improving communication.

Java Training | R3 Systems India Pvt. Ltd.

Jul 2024 - Jul 2024

- Engineered 3+ backend modules using Java, JSP, Servlets, and JDBC to support web workflows and data persistence.
- Connected database and website to make data access faster and easier.
- Executed 5+ tasks involving REST API integration, error handling.

PROJECTS

International Journal of Frontiers of Engineering and Science | *MERN Stack, JWT Auth* [\[Live Link\]](#)

- Built a MERN-based journal platform with JWT-secured role-based access for Authors, Reviewers, and Editors.
- Developed paper submission and peer-review pipelines with PDF validation, Cloudinary storage, and dynamic jsPDF forms.
- Automated email workflows for reviewer invites, progress updates, and live status tracking.

Akatsuki Learning Management System | *MERN Stack, TypeScript, JWT Auth*

[\[Live Link\]](#)

- Developed a full-stack LMS with role-based authentication and authorization for users and admin.
- Designed a user-friendly course management system, enabling seamless upload of video lectures.
- Integrated real-time communication features, allowing members to track their progress, and engage with admin.

The Kartar Group Website | *MERN Stack, JWT Auth*

[\[Live Link\]](#)

- Developed a responsive and modern frontend using React.js, deployed on Vercel for high performance and scalability.
- Designed dynamic UI with Tailwind CSS ensuring consistent branding and seamless user experience across devices.
- Built and integrated backend APIs using Node.js and Express.js, connected with MongoDB for robust data management.

SKILLS

- Programming Languages:** C, Java, JavaScript, TypeScript.
- Frontend:** React.js, Next.js, Tailwind CSS, Bootstrap, HTML, CSS.
- Backend:** Node.js, Express.js, REST API, JDBC, JSP, Servlets.
- Database:** MySQL, MongoDB.
- Platforms and Tools:** Git, GitHub, VS Code, MongoDB Compass, Eclipse IDE, Postman, Xampp.
- CS Fundamentals:** Data Structures and Algorithms, OOPs, DBMS.

ACHIEVEMENTS

- Full Stack Developer at **Akatsuki Coding Club** at RCPIT, contributed to multiple full stack development projects.
- Practiced over **300+ data structure & algorithm challenges** across platforms like LeetCode, GFG, and CodeChef.
- Mentored **200+ participants** in the Nodevember 2.0 workshop, covering backend engineering concepts with Node.js, Express, and MongoDB.
- Guided **250+ learners** in The React Cohort, delivering sessions on React.js and deployment.