

## RAJ CHAVAN

Front-End Developer | React.js | MERN Stack Developer

rajchavan524@gmail.com | 7021995955 | Portfolio: <https://rajchavan.is-a.dev/> | GitHub: <https://github.com/webdev-raj> |

LinkedIn: <https://www.linkedin.com/in/raj-chavan-318b78283/>

## SUMMARY

Frontend Developer with hands-on experience building responsive web applications using React.js, JavaScript, Tailwind CSS, and the MERN Stack. Experienced in developing interactive user interfaces, integrating REST APIs, and building full-stack projects from concept to deployment. Skilled in creating modern web experiences, implementing animations with GSAP, and collaborating in team environments.

## EXPERIENCE

### DevX Bharat – Front-End Web Developer (Part-Time) – Remote

Jul 2025 – Nov 2025

- Developed interactive web experiences and animations using JavaScript and GSAP for a hackathon platform.
- Built responsive UI components and frontend interfaces for web applications in a collaborative team environment.
- Contributed to a healthcare dashboard prototype by developing analytics screens and reusable frontend components.

### Shakti Forwarders Pvt Ltd – Front-End Web Developer (Freelance) – Remote

Aug 2025

- Designed and developed a multi-page logistics website using HTML, CSS, and JavaScript
- Built reusable and responsive UI components for cross-device compatibility
- Integrated frontend with backend APIs for seamless data flow
- Deployed project using GitHub Pages

### Fiverr – Freelance Developer – Remote

Dec 2024

- Developed a responsive automotive business website using JavaScript and Tailwind CSS.
- Implemented modern UI components and interactive animations.
- Coordinated client requirements, developed responsive web interfaces, and handled project deployment and hosting using Netlify.
- Delivered a clean and structured UI

## SKILLS

**Languages:** JavaScript (ES6+), HTML5, CSS3

**Frameworks/Libraries:** React.js, Tailwind CSS, GSAP, Shadcn/ui

**Backend & Database:** Firebase, Supabase, MongoDB

**Tools:** Git, GitHub, Vite, Vercel

**Concepts:** Responsive Design, REST APIs, Authentication, CRUD Operations, Real-Time Applications, Rapid Prototyping, AI-driven Development

## EDUCATION

### Bachelor of Science in Information Technology – University of Mumbai

May 2026 | CGPI: 7.80

## PROJECTS

### Tourkit – SaaS Onboarding Platform | Next.js, Supabase, JavaScript, Tailwind CSS, OpenRouter AI

- Built a SaaS onboarding platform that helps developers create interactive product tours and user onboarding flows.

- Developed a lightweight SDK with context-aware tour triggering, analytics tracking, and customizable themes.
- Implemented AI-powered tour generation to automate onboarding step creation and reduce manual setup time.
- Integrated subscription billing, live preview functionality, and project management features.

#### **MediMate – Real-Time Medical Inventory & Discovery Platform | React, Firebase, Google Map API**

- Built a full-stack platform that connects users with nearby pharmacies and real-time medicine availability.
- Engineered a B2B admin dashboard for pharmacists to manage live inventory, including bulk Excel data uploads.
- Integrated the Google Maps API for geolocation and routing, and Gemini AI for a smart medical information chatbot.
- Leveraged Firebase Firestore to achieve sub-second real-time data sync across the two-sided marketplace.

#### **BookMart – Second-Hand Book Marketplace | MERN Stack, Tailwind CSS**

- Built a full-stack e-commerce platform for buying and selling used books, featuring secure JWT authentication, image uploads, and an admin management dashboard.
- Integrated a real-time buyer-seller messaging system and a simulated payment gateway for promoting “Featured” book listings.
- Developed a responsive, high-performance UI using React 19 and Tailwind CSS, complete with search filtering, wishlists, and a user review system.

#### **Subscribly (Salon Management System) | MERN Stack, Tailwind CSS**

- Developed a full-stack SaaS platform for salons to streamline appointments, billing, and customer retention.
- Developed a dual-interface appointment scheduling system, enabling clients to book services online while allowing staff to manage appointments through a real-time dashboard
- Designed and implemented a loyalty rewards system to track customer points, manage redemptions, and improve customer retention and engagement.
- Built automated backend services and REST APIs for seamless invoice generation and payment tracking.

#### **ACHIEVEMENTS / ACTIVITIES**

- Participated in Code 4 Compassion and InnoHack 2.0 hackathons.
- Built full-stack applications in team environments under strict deadlines.
- Developed multiple freelance and production-oriented web projects.