

RAJIT JAIN

Frontend Developer (React.js) | 3+ Years Experience | Immediate Joiner

 9794615676  Rajitjain05307@gmail.com  LinkedIn  GitHub  Portfolio

Profile Summary

Frontend Developer with 3+ years of professional experience and 1 year of startup experience as Founder & Frontend Developer at Bokagym.in. Strong experience in building production-ready React applications, dashboards, and API-driven systems. Immediate joiner, actively seeking frontend roles.

Technical Skills

Frontend : **React.js, JavaScript (ES6), HTML, CSS, Tailwind CSS**

State Management & Routing : **Context API, React Router**

API & Backend Basics : **REST APIs, Appwrite, Node.js**

Tools : **Git, GitHub, VS Code**

Database : **MySQL(Basic)**

Experience

Bokagym.in Founder & Frontend Developer — Bokagym.in (**December 2024 - November 2025**)

- Founded and developed **BokaGym.in**, an hourly gym booking platform using **ReactJs, Appwrite**.
- Designed and implemented complete booking flow, admin dashboard, and user authentication.
- Improved booking completion rate by **20%+** through UI/UX optimization and smoother user flow.
- Improved UI and performance based on **real user feedback**.
- Reduced manual support queries by approximately **30%**.
- After validating the product, decided not to continue scaling and moved back to pursue a full-time frontend role.

Adobe Systems Technical Consultant (**March 2024 - November 2024**)

- Skilled in **HTML, CSS, JavaScript, ReactJS, and Python** for developing and enhancing web dashboards.
- Improved dashboard performance by **30%** for enterprise clients.
- Worked on AI-powered audience segmentation and targeting using Adobe Audience Manager and Generative AI models.
- Proficient in building traits, AI-driven segments, and activating audiences in DV360, Amazon, and Adobe Target.

Intenim Technology Pvt. Ltd Web Developer (**August 2022 - February 2024**)

- Proficient in **ReactJs, Redux, MUI, Responsive Design**, and Python to create dynamic and AI-enhanced interfaces.
- Improved UI responsiveness and load time by **28%**.
- Implemented AI chatbots and recommendation systems using Python APIs.
- Built mobile-responsive and cross-browser compatible web applications with AI-integrated interactions.

TECH I.S Pvt. Ltd Full Stack Developer (**August 2021 - July 2022**)

- Built full-stack applications using **ReactJs, Node.js**, and Python for AI data processing modules.
- Boosted internal process efficiency by **40%**.
- Integrated secure AI-driven authentication, access control, and predictive analytics.
- Stayed updated with emerging AI tools and frameworks for full-stack development.

Projects

BokaGym.in | [ReactJs](#), [Appwrite](#), [React Router](#), [Context API](#), [Node.js](#), [WhatsApp API](#)

- Built a production-ready [hourly gym booking platform](#) using React.js.
- Implemented complete booking flow, user authentication, and protected routes.
- Developed location-based gym discovery with real-time slot availability.
- Created admin and user dashboards for booking and data management.
- Optimized UI flow to improve booking completion and overall user experience.

Voila Studio Website | [HTML](#), [CSS](#), [JavaScript](#), [ReactJs](#)

- Developed a responsive business website using modern frontend technologies.
- Implemented reusable UI components and optimized layout for mobile devices.
- Integrated service pages and contact forms for business inquiries.

Aderline Services Website | [ReactJs](#), [JavaScript](#), [HTML](#), [CSS](#), [React Router](#), [Context API](#)

- Built a corporate services website with clean UI and structured navigation.
- Implemented dynamic components and reusable layouts using React.
- Ensured cross-browser compatibility and mobile responsiveness.

Education

Sagar Institute of Research Technology (SIRTS)

(CGPA: 7.86)

Bachelor of Engineering in Computer Engineering - Bhopal, Madhya Pradesh

Trainings

Full Stack Web Development, Coding Ninjas ([August 2023 - July 2024](#))

Web Development with Generative AI, Frontend Developer (React),