

Suraj jadhav

Software Engineer

✉ surajjadhav8307@gmail.com ☎ 7517208307 📍 Pune, India

Profile

I am a results-oriented software engineer with frontend experience in a fast-paced startup, working with global clients. I hold a **B.Tech in Information Technology**, graduating in 2023. My goal is to deliver impactful contributions through innovative and effective solutions.

Professional Experience

Software Engineer, Consociate Solutions Private Limited

Feb 2024 – 31 July 2025 Pune, India

- Designed and developed user-friendly, scalable frontend systems using modern frameworks like **React JS**, **Next JS**
- Ensured **intuitive UI/UX**, **cross-browser compatibility**, and adherence to **mobile-first design** principles to enhance user experience across various devices.
- Collaborated with **international clients** to gather requirements using tools like **JIRA**, **Miro**, and **Trello**; conducted needs analysis, provided time estimations, and improved project delivery timelines by **12%** on average.
- Worked in an **Agile environment**, following **Scrum** and **Kanban** methodologies to manage projects, deliver new functionalities, and implement iterative improvements efficiently.
- Designed and implemented a comprehensive Role-Based Access Control (**RBAC**) system
- Boosted e-commerce conversion rates by **30%** through automated **Abandoned cart** recovery, offering tiered **20%** or **10%** discounts after 6 hours to re-engage customers.
- Integrated various third-party services including **payment gateways**, **social media tracking pixels**, **authentication services** and **analytics platforms**, customized to meet specific client needs.

Skills

HTML, CSS, Javascript, Typescript, Next.js, React.js, Redux, Postgresql, TailwindCSS, SASS, API integration, JSON, JWT, Git (Version Control), Github, Postman, VS code, Agile, Jira etc.

Education

JSPM's Rajarshi Shahu College of Engineering (B.Tech)

Aug 2019 – Jun 2023 Pune, India

Information Technology and Engineering

Smt Saraswatibai Bhale Patil Jr College 12th Standard

2019 | Parbhani, India

Projects

Mango Chairs [Mango Chair's](#)

- Developed a high-performance e-commerce platform for "Mango Chairs" using **Next.js**. Leveraged **SSR** and **SSG** for optimal **SEO** and rapid page loads. Managed complex application state with **Redux Toolkit** and crafted a responsive **UI/UX** using **HTML5**, **CSS3**, and **TypeScript**.
- Integrated **APIs** for product data and transactions, with a strong focus on **Performance Optimization**.
- **Abandoned cart**.

The Good Homes, Real Estate [The Good Homes](#)

- Collaborated in developing a responsive, dynamic UI using **Tailwind CSS**, optimizing for mobile-first design and minimizing CSS overhead to enhance performance and scalability.
- Integrated the frontend with a **headless CMS**, enabling seamless real-time content updates and dynamic UI management via API for non-technical users.
- Implemented **Server-Side Rendering (SSR)** and **Static Site Generation (SSG)** to improve SEO, page load times, and content delivery efficiency.

Eco Admin Panel, [Eco Admin Panel](#)

- Implemented React design patterns like **Provider Pattern**, to streamline state management and reduce prop drilling, while managing application state with **Redux**.
- flexible UI build **drag-and-drop** capabilities, empowering administrators to dynamically reorder content sections and components, and tailor interfaces without developer intervention.
- **Built core modules for the Eco Admin Panel** including **order processing**, **customer data management**, and **website content administration**, ensuring a **highly intuitive UI/UX** for efficient operations..