



Sakshi Sachin Jadhav

✉ sakshisjadhav.120@gmail.com ☎ +91 9822949823 🔗 Portfolio  LinkedIn  Github

Career Objective

Frontend Developer with 2+ years of experience in building user-friendly, responsive web applications using React.js, Vue.js, Angular and MERN | MEAN Stack. Proven expertise in delivering high-performance, device-optimized solutions that enhance user engagement and operational efficiency. Skilled in **Full-Stack** development, including Node.js, Express.js, and MongoDB, to create scalable and efficient web applications. Seeking to contribute to innovative projects in a dynamic team environment.

Professional Experience

- Full Stack Developer - Mindfull Creative Studio**, Full Time Apr 2024 – May 2024
pune, India
- Developed a responsive real estate landing page to showcase property listings, features, & lead capture forms. Integrating backend services using Node.js for content management.
 - Ensured cross-browser compatibility and optimized performance for desktop & mobile devices.
- Frontend Developer - gofloww**, Full Time Feb 2024 – Mar 2024
pune, India
- Developed and maintained a **console website** for accounting, mail, and HR modules, **increasing productivity by 75%** and **reducing errors by 20%**.
 - Designed **responsive user interfaces** using Vue.js, converting Figma designs into high-performance web applications optimized for desktop and mobile devices.
 - Implemented **real-time analytics** for task assignment and attendance monitoring, **improving operational efficiency by 30%**. Collaborated with cross-functional teams to deliver **user-centric web applications** on time, ensuring high-quality results.
- Frontend Developer - Banao Technologies**, Contract Aug 2023 – Jan 2024
Remote, India
- Developing a **Student Management System** using **Next.js & Tailwind CSS**, focusing on a user-friendly UI. Currently, I am worked on **Student Registration & Attendance Tracking** feature.
- MERN Stack Developer - Skillhub IT Solutions**, Full Time Jul 2022 – Jul 2023
ch. sambhajinagar, India
- Built an **e-commerce platform**, integrating **Razorpay** for secure payments and **JWT-based authentication**, resulting in a **30% increase in conversion rates**.
 - Designed **scalable database solutions** using Node.js and MongoDB, reducing API response times by **30%** during peak traffic. Implemented **analytics tools** to track user behavior, enabling data-driven feature improvements that enhanced user engagement.

Projects

- Console**, HRMS, Accounting, and Email Management System 🔗
- Developed features for **personnel administration**, including **geo-tagged attendance**, **leave monitoring**, and **profile building**. Integrated **leave data** for payroll processing, ensuring **accurate and timely salary disbursements**.
 - Enhanced user experience by implementing **smooth data handling** and **employee activity tracking**.
- YouTube Clone**, Modern UI with React.js & Real-time Data Integration 🔗
- Built a **fully functional & responsive YouTube clone** using React.js, Tailwind CSS, and **Rapid API**.
 - Leveraged React concepts like JSX, components, state, Context API, and conditional rendering for an interactive UI.
 - Implemented complex JavaScript logic for seamless functionality and real-time data integration. Github repository 🔗

Skills

Frontend: HTML, CSS, Sass, JavaScript, Vue.js, React, Angular, Next.js, jQuery, Redux, Rest-api, CSS Frameworks (MUI, Bootstrap & Tailwind css), Node.js, Express.js, Python | **Database:** MongoDB, NoSQL SQL, Firebase, DBMS, JSON | **Programming:** C programming, OOP Concepts, Data Structures & Algorithms (Basic) | **Soft Skills:** Creativity & UI/UX Awareness, Problem-Solving, Teamwork & Collaboration, Time Management | **Tools:** GitHub, VS Code, Postman, AWS

Education

- B.Sc.(Computer Science)**, Jun 2019 – Jun 2022
77%
Deogiri Institute of Technology & Management Studies, Ch. Sambhajinagar 🔗
- Higher Secondary Certificate (H.S.C)**, AVS Junior college Mar 2018 – Mar 2019
70%

Certificates

- ISRO: Overview of Geoprocessing using Python 🔗
- TCS iON: Young Professional Course