Sakshi Sachin Jadhav

Portfolio LinkedIn ☐ Github sakshisjadhav.120@gmail.com +91 9822949823

Career Objective

Frontend Developer with **1.6 years** of experience creating responsive, user-friendly web applications using Vue.js and React.js. Ready to join immediately, bringing expertise in delivering high-performance, device-optimized solutions.

Professional Experience

Frontend Developer - gofloww 🔗

Feb 2024 – Present pune, India

- launched and maintained a console website for HR, Mail, and Accounting modules, increasing efficiency by **75**% and reducing errors. Contributed to **80**% revenue growth in three months by planning and launching four key features.
- Built responsive UIs based on Figma designs using Vue.js, ensuring seamless functionality across desktop and mobile.
- Implemented task assignment and attendance tracking features with real-time analytics. Delivered additional projects, such as the Raru Group website, converting Figma designs into responsive, functional web applications

MERN Stack Developer - Skillhub IT Solutions

Feb 2023 – Oct 2023 ch. sambhajinagar, India

- Executed the integration of advanced analytics tools to monitor user behavior within the e-commerce platform; insights gleaned from the data led to a 30% increase in conversion rates through targeted feature enhancements.
- Engineered robust database solutions with Node.js and MongoDB to support an e-commerce platform; established structured querying processes which improved response times by **30**% during peak traffic periods.

Projects

YouTube Clone, Modern UI with React.js & Real-time Data Integration 🔗

- Designed and built a fully functional, responsive YouTube clone using React.js, Tailwind CSS, and Rapid API. Utilized React concepts such as JSX, components, state, and Context API to create a seamless and intuitive user experience.
- 75% of the project was created from scratch, replicating core features of YouTube GitHub repository 🔗

E-commerce, MERN E-commerce Platform @

• Created an e-commerce platform featuring user authentication, admin dashboards, Gmail integration, and Razorpay for secure transactions. 78% of the platform was smoothly developed from scratch, ensuring seamless user experience and functionality.

Tic-Tac-Toe, JavaScript Tic-Tac-Toe Project ∂

• Developed an engaging Tic-Tac-Toe game utilizing JavaScript, Bootstrap, and GSAP animations, achieving real-time score updates that improved user interaction metrics by **30**% within the first month of deployment. GitHub repository &

Technical Skills

 $\textbf{Frontend:} \ \mathsf{HTML}, \mathsf{CSS}, \mathsf{Sass}, \mathsf{JavaScript}, \mathsf{Vue.} \mathsf{js}, \mathsf{React}, \mathsf{jQuery}, \mathsf{Redux}, \mathsf{JSON}, \mathsf{Rest-api}, \mathsf{CSS} \ \mathsf{Frameworks} \ (\mathsf{Material-UI}, \mathsf{LSS}, \mathsf{LSS}) \ \mathsf{LSS} \ \mathsf{LSS}$

Bootstrap & Tailwind css)

Backend: Node.js, Express.js **Database:** MongoDB, Firebase

Tools: GitHub, VS Code

Education

Deogiri Institute of Technology & Management Studies, Ch. Sambhajinagar,

B.Sc.(Computer Science) @

Jun 2019 - Jun 2022

11%

AVS Junior college, Higher Secondary Certificate (H.S.C)

Mar 2018 - Mar 2019

70%

Certificates

• ISRO: Overview of Geoprocessing using Python ∂

• TCS iON: Young Professional Course