Sakshi Sachin Jadhav

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

Career Objective

Frontend developer with 1.6 years of experience utilizing Vue.js and React.js to create user-friendly, responsive online applications. With experience in providing high-performance, device-optimized solutions, I am prepared to start right away.

Professional Experience

Frontend Developer - gofloww 🔗

Feb 2024 – Present pune, India

- Created and maintained a console website for the accounting, mail, and human resources modules, resulting in a 75% increase in productivity and a decrease in errors. By organizing and introducing four essential features, I helped achieve an 80% increase in revenue in just three months.
- Using Vue.js, responsive user interfaces based on Figma designs were created, guaranteeing smooth desktop and mobile operation.
- Added real-time analytics to the work assignment and attendance monitoring functions. completed other projects, including the Raru Group website, and transformed Figma designs into useful, responsive web apps.

MERN Stack Developer - Skillhub IT Solutions

Feb 2023 – Oct 2023 ch. sambhajinagar, India

- Implemented the use of sophisticated analytics tools to track user behavior on the e-commerce platform; the data's insights resulted in targeted feature improvements that increased conversion rates by 30%.
- To support an e-commerce site, I designed reliable database solutions using Node.js and MongoDB. I also created structured querying procedures that reduced response times by 30% during periods of high traffic.

Projects

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

 Using React.js, Tailwind CSS, and Rapid API, a completely functional and responsive YouTube clone was designed and constructed. created a smooth and simple user experience by utilizing React ideas like JSX, components, state, and Context API. GitHub repository

E-commerce, MERN E-commerce Platform \mathscr{D}

• Developed an e-commerce platform with Razorpay for safe transactions, admin dashboards, Gmail connection, and user verification. The platform was created from scratch in 78% of cases, guaranteeing a flawless user experience and functioning.

Tic-Tac-Toe, JavaScript Tic-Tac-Toe Project ⊘

• Using JavaScript, Bootstrap, and GSAP animations, an entertaining Tic-Tac-Toe game was created. Within the first month of launch, real-time score updates increased user involvement metrics by 30%. GitHub repository

Technical Skills

Frontend: HTML, CSS, Sass, JavaScript, Vue.js, React, jQuery, Redux, JSON, Rest-api, CSS Frameworks (Material-UI, 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

77%

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