Vijita Udayabhanu

• +91-70450-96146 • udayvijita3009@gmail.com • linkedin.com/in/vijita-uday/ • Mumbai, Maharashtra, IN • github.com/vijita-u • Portfolio

SUMMARY

Dynamic **Frontend Developer** with 7 months of experience in web development, specializing in JavaScript and React. Proven ability to deliver high-quality projects under tight deadlines, including building a complete company website from scratch within a month. Seeking opportunities to apply expertise in UI development, incorporating current UI development trends and best web development practices, to create exceptional user interfaces and contribute to innovative projects.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, C, Java

Frameworks & Libraries: React.js, Next.js, React Native, JEST, Redux Toolkit(RTK), Express.js, SQLite **Web Design:** HTML5, CSS, Tailwind CSS, GSAP, Material UI, Framer Motion, Webflow, Canvas API

Additional: SASS/SCSS, Git, NPM, Responsive Web Design, Parcel, RESTful API, React Context API, VS Code, Socket.io, Firebase

PROFESSIONAL EXPERIENCE

Density Exchange | Bengaluru, IN

Jan '24 - Present

Frontend Developer | Next.js, React.js, Framer Motion, Figma, Webflow, Headless CMS, Material-UI, React Native, Tailwind

- Led the development of the company's website ensuring **responsiveness** with 99% accuracy in design and animations, and boosted user engagement by 20% through enhanced performance
- Engineered an advanced blog page with infinite scroll and search functionality along with an intuitive admin panel utilizing Sanity headless CMS, reducing development time by 80%
- Played a key role in revamping the mobile application, leveraging React Native and Atomic Design principles to enhance performance and user experience by 20%

Freelance | Mumbai, IN Dec '23

Freelancer | React, SCSS, Framer Motion, Figma

Conceptualized and developed a responsive, SEO-optimized website for a freight services company using React.js, integrating Framer
Motion animations to boost user experience and brand appeal, resulting in a 30% increase in web traffic and enhanced company
presence

PROJECTS

Food Ordering App: E-commerce Web Application | React, JavaScript, Tailwind CSS, RTK, JEST, Swiggy API, Parcel | Github

- Developed a React application from scratch using Parcel as a bundler, RTK for data management and JEST for testing
- · Utilized Swiggy's API for restaurant data and ensured modular code with the help of custom hooks and reusable components

Sketch Board: Web Application | HTML, CSS, JavaScript, SCSS, Canvas API, Socket.io, NPM, Express.js | Live | Github

- Architected a sketch board layout with realtime 2D graphics using Canvas API incorporating customisable tools, upload/download, dragand-drop, redo/undo, and notes functionality, resulting in a 35% increase in user experience
- Integrated real-time collaboration by utilizing Socket.io with an Express server, ensuring updates across multiple screens

Amazon Clone: E-commerce Web Application | React, Firebase, Stripe, Material-UI, SCSS, React Context API | Live | Github

- Engineered a React app replicating Amazon's core functionalities with live order updates reducing manual intervention by 30%
- · Integrated Stripe, Cloud functions and Firebase for payment processing, order processing and user authentication respectively

Magma Landing Page Clone: Website | HTML, CSS, JavaScript, SCSS, Canvas API, GSAP | Live | Github

- Replicated the Magma landing page adding responsiveness for cross-browser compatibility with 90% UI/UX accuracy to the original design
- Achieved 95% animation similarity by implementing GSAP for HTML5 Canvas and scroll effects

CERTIFICATIONS

CS50: Introduction to Computer Science | Harvard University | View credentials

The Complete Python Bootcamp from Zero to Hero in Python | Udemy | View credentials

EDUCATION

Mumbai University | Navi Mumbai, IN

Aug '17 - Oct '20