SANKET NAGANATH CHAWARE

Risod, Maharashtra | +91 8378910529 | sanketnchaware@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Dynamic Full Stack MERN Developer with 3+ years of experience, specializing in building responsive, high performance web applications with a strong focus on frontend development using React.js, Redux Toolkit, and Tailwind CSS. While primarily frontend-focused, also capable of handling backend tasks using Node.js, Express, and MongoDB to build scalable APIs and ensure seamless full-stack integration. Committed to delivering clean, maintainable code and engaging user experiences.

EXPERIENCE

Associate Software Developer | Scubeelate Technologies | Bangalore

Feb 2022 - Nov 2024

- Developed and optimized multiple web applications and admin panels using React.js, Next.js, Tailwind CSS, and Redux Toolkit, improving overall application performance and scalability.
- Translated Figma and Sketch designs into fully functional, pixel-perfect, and responsive web applications, enhancing UI consistency and user satisfaction.
- Implemented reusable, scalable components and followed best practices in frontend architecture, reducing code complexity by 40% and improving maintainability.
- Collaborated closely with backend developers, product managers, and UI/UX designers to integrate APIs, ensuring seamless communication between frontend and backend systems.
- Improved application performance by applying techniques such as lazy loading, code splitting, and asset optimization, resulting in a 25% reduction in page load times.
- Conducted cross-browser testing and device responsiveness validation, ensuring high-quality standards across Chrome, Firefox, Safari, and Edge.
- Built basic backend REST APIs when required, handling CRUD operations, authentication (JWT), and MongoDB database relationships to support frontend functionality.

CERTIFICATIONS

Full Stack Web Development (MERN) | Masai School | Bangalore

July 2021 - Feb 2022

EDUCATION

Bachelor of Engineering (Electronics and Telecommunication) | PRMIT&R | Amravati

Aug 2016 - Nov 2020

SKILLS & ABILITIES

- Frontend Development: React.js, JavaScript (ES6+), HTML5, CSS3, Redux, Tailwind CSS, Material UI, Responsive Design.
- State Management: Redux Toolkit, Context API.
- Backend Development: Node.js, Express.js, MongoDB, Mongoose, REST APIs, JWT Authentication, File Uploads, Email Integration (Nodemailer).
- Performance Optimization: Code Splitting, Lazy Loading, Image Optimization, Performance Profiling.
- Development Tools: Git, GitHub, NPM, Figma, Postman, Chrome DevTools.
- **Soft Skills:** Troubleshooting, Problem-solving, Collaboration, Client Interaction.

PROJECTS

1. Kahani – A story writing app.

GitHub | Live

- Developed a responsive, mobile-first user interface for a story writing platform using React.js and Tailwind CSS.
- Implemented JWT-based user authentication, protected routes, and secure login/signup flows with React Router.
- Built user dashboards enabling users to create, edit, view, and delete their own stories, with state managed via Redux Toolkit or Context API.
- Designed and developed RESTful APIs with Express.js and MongoDB and Integrated frontend and backend using Axios to enable seamless story management and personalized user experiences.

2. YouTube Search Engine Mock.

GitHub | Live

- Developed a frontend-only YouTube clone using HTML, CSS, and Vanilla JavaScript
- Integrated the YouTube Data API to enable live video search functionality
- Implemented an embedded video player for seamless video playback on the detail page
- Designed a fully responsive user interface compatible with both desktop and mobile devices.

3. To-Do App - Task Management Application.

GitHub | Live

- Developed a lightweight task management app using ReactIS, focusing on simplicity and clean user interface.
- Implemented task addition and completion toggling using React functional components and the useState hook.
- Applied conditional rendering and dynamic class changes to visually indicate completed tasks.
- Styled the app with CSS3 to achieve a responsive and user-friendly layout.