AMIT KUMAR JHA

Frontend/ReactJS Developer

7046202124 | amitjha167@gmail.com | Portfolio | Linkedin | Github

Creative and detail-oriented Frontend Engineer with nearly 3 years of dedicated experience in enhancing user experiences through innovative frontend technologies.

SKILLS:

React.js, Material UI, Tailwind CSS, Redux Saga, Next.js, React Query, HTML, CSS, JavaScript, Collaboration, Problem Solving, Framer Motion, MongoDB, ThreeJS

WORK EXPERIENCE:

Remote

Freelance Frontend Developer | July 2024 - Present

- Designed and developed interactive, high-performance web applications using Next.js, React.js, and Tailwind CSS.
- · Built dynamic and animated landing pages, dashboards, and portfolio websites using Framer Motion and Three.js.
- Implemented authentication flows using NextAuth, JWT, and OTP verification for secure user login systems.
- Worked on resume builder and AI-powered content generation tools, integrating OpenAI's GPT API for automated content creation.
- Optimized website performance, focusing on SEO, lazy loading, and API caching to enhance user experience.
- Developed real-time chat applications with emoji support using WebSockets and database-backed messaging.
- · Created custom dashboards with React Query and Redux, ensuring seamless data fetching and state management.
- Provided technical consultation, helping clients improve their product UI/UX and development workflows.

Vericap

Frontend Developer | February 2024 - June 2024

- Created and implemented visually striking and adaptive user interfaces through the extensive use of Material UI components, streamlining
 design and component development processes.
- Employed Material UI's theming features and advanced styling techniques to maintain brand integrity and achieve flawless design execution.
- Utilized React Query for optimized data fetching and API management, facilitating seamless interoperability with Material UI components and boosting application responsiveness.

EnverX

Frontend Developer | May 2023 - Jan 2024

- Architected and executed visually engaging and responsive user interfaces utilizing Material UI, significantly elevating the application's
 aesthetic and functional quality.
- Utilized Material UI theming to ensure cohesive and consistent design across platforms, thereby enhancing user experience.
- · Executed A/B testing and analyzed user feedback to refine UI designs, increasing engagement metrics and user satisfaction ratings.
- · Employed Material UI's grid system to design flexible, adaptive layouts responsive to various device screens.

Solulab

ReactJs Developer | Nov 2021 - Jan 2023

- Engineered and refined intricate React components for extensive web applications, significantly enhancing user experience through intuitive designs.
- Conducted thorough performance optimization by analyzing and refactoring legacy code, achieving a remarkable 30% improvement in page load speeds.
- Worked collaboratively with diverse teams to drive feature innovation and enhancement, consistently meeting project timelines and high-quality benchmarks.
- Facilitated knowledge sharing through active participation in code reviews, contributing to team development and best practices in coding.

PROJECTS:

Mogul

- Developed and maintained a real estate investment platform using React and Material UI, ensuring a responsive and intuitive user interface for property listing and investment tracking.
- Implemented advanced features such as property search filters, interactive maps, and user dashboards, enhancing the user experience and engagement.
- Integrated real-time APIs for property valuations and market trends, enabling users to make informed investment decisions.

Vericap

- Worked as a Frontend Engineer at Vericap, building tools and infrastructure using Next, Monorepo and Material UI to empower investors in sourcing, screening, and managing carbon investments.
- Developed and optimized user interfaces for carbon investment dashboards, providing investors with clear insights and management tools.
- Collaborated closely with backend teams to ensure seamless integration of real-time data and financial metrics, improving investor decision-making.

PERSONAL PROJECTS:

Chatty (Chat App)

- Developed and maintained a real estate investment platform using React and Material UI, ensuring a responsive and intuitive user interface for property listing and investment tracking.
- Implemented advanced features such as property search filters, interactive maps, and user dashboards, enhancing the user experience and engagement.
- Integrated real-time APIs for property valuations and market trends, enabling users to make informed investment decisions.

My Portfolio

• I built this portfolio using Next.js, Tailwind CSS, and Framer Motion to showcase my skills as a frontend developer. The portfolio features a clean, responsive design with smooth animations and transitions, providing an engaging user experience

EDUCATION:

2016 - 2020 | Gujarat Technological University

Bachelor of Engineering - Computer