Rajinder Kaur Saggu

Frontend Developer | rajinderkaursaggu22@gmail.com | +91 8448425699 | Linkedin | Github | New Delhi, India

Frontend Developer with **3+ years** of experience building responsive, scalable web applications using modern frameworks and technologies, including **React.js**, **Next.js**, **and TypeScript**. Proven track record in performance optimization, achieving up to 50% faster page loads, and enhancing user satisfaction by 25% through thoughtful **UX design**. Skilled in collaborating within cross-functional teams to deliver high-quality, cross-browser-compatible solutions.

SKILLS

Languages & Frameworks: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Next.js, Bootstrap, jQuery, Sass, Tailwind CSS State Management: Redux, Zustand

Tools & Technologies: Git, GitHub, Figma, Sketch, RESTful APIs, Webpack, Babel.js, CI/CD, Web Security, Page Speed Optimization, Cross-Platform Compatibility

Soft Skills: Team Collaboration, Agile Development, Code Reviews, Client Communication.

EXPERIENCE

Zeeve.io, Noida India - Software Engineer

Jan 2022 - Present

Zeeve is a platform to deploy, scale, monitor, and manage their Blockchain nodes and networks.

- Spearheaded the development and maintenance of **5+ high-performance** web applications using Next.js, improving scalability with optimized server-side and client-side rendering.
- Enhanced page load speeds by 30% and reduced bounce rates by 15% by integrating best practices in frontend development.
- Cut pre-deployment bugs by 70% and slashed development time by 25% through reusable component design and optimized testing frameworks.
- Improved workflow efficiency by 25% with GitHub, facilitating smoother development cycles and faster issue resolution.

PROJECTS

TraceHawk - 🔗

Feb 2022- July 2024

Blockchain Analytics Platform for Ethereum Transactions and Contracts.

Stack: Next.js, React.js, Zustand, JavaScript, TypeScript, Tailwind.CSS and Websockets.

- Created a responsive design for cross-device compatibility, enhancing page load speeds by 30%.
- Conducted code reviews and optimized the frontend architecture to improve platform stability by 40%.
- Integrated real-time data updates via third-party APIs, resulting in a 25% boost in user engagement.
- Conducted code reviews and collaborated with the team to enhance platform stability and reliability by 30%.

EnergyWeb -

Decentralized Platform for Energy Sector Integration

July 2023 - Jan 2024

Stack - React.js, Next.js 13, Redux, Javascript, Typescript, Tailwind.css,

- Led front-end development and **team collaboratio**n, improving project efficiency by 35%.
- Leveraged Next.js server-side rendering, improving page load times by 50% and enhancing UX by 40%.
- Built 20+ reusable UI components, achieving a 30% increase in development consistency and efficiency.

PERSONAL PROJECTS

QuickBills - 🔗

- Invoice Management Platform: Built a full-stack invoicing solution using Next.js, Prisma ORM, and Neon Postgres.
- include custom authentication with Auth.js, dynamic PDF generation, and email automation via Mailtrap.
- Designed a responsive dashboard with Tailwind CSS, Shaden UI, and animated charts for business insights.

EDUCATION

Masters in Computer Applications, Chandigarh University Bachelor's Degree in Commerce, Delhi University

June 2022 - June 2024 June 2018 - June 2021

CERTIFICATIONS

- Meta Front-End Developer Professional Certificate by Coursera
- React The Complete Guide by Academind, Udemy
- Web Development by Bradley Berger, Udemy, JavaScript Tutorial by John Smilg, Udemy