Anurag Kumar Sinha

Front-end Developer | React Js Developer

anuragsinha120@gmail.com

& 8434304475

Bengaluru, India



in LinkedIn

Work Experience

Mitiz Technologies Pvt Ltd, Patna

[Nov 2022 - Nov 2024]

Front-end Developer

- Developed dynamic web applications using **React.js** and **Next.js**, optimizing performance and ensuring seamless user experience.
- Upgraded and optimized Android applications using **React Native**, enhancing user engagement through API integrations.
- Implemented server-side rendering (SSR) in **Next.js**, improving application load times and SEO rankings.
- Streamlined data handling with **Prisma ORM** and **MySQL**, reducing query execution time by 40%.
- Maintained code quality and best practices by conducting weekly code reviews and managing Git workflows.

GNOIN Pvt Ltd [Jan 2022 - Nov 2022]

Front-end Developer

• Designed and developed responsive user interfaces using HTML, CSS, and JavaScript, ensuring 100% cross-browser compatibility.

Key Projects

- <u>Morningwale</u>: Developed a grocery delivery platform with a React Native mobile app and a React.js web interface, integrating **Razorpay** for secure and seamless payment processing.
- <u>Equity Corps of Oregon (ECO)</u>: Created accessible web interfaces using React.js and Next.js, implementing secure **authentication** mechanisms.
- <u>Seeding Justice</u>: Built responsive user interfaces for a donor platform using React.js, with integrated **HelloSign** API for digital signatures.
- <u>ImageDent</u>: Developed a dental services platform with a responsive **appointment booking system** using React.js class components.
- <u>SignalHRM</u>: Developed SignalHRM, an HR management platform featuring a robust clock-in/clockout system and advanced time tracking. Built with React Native for cross-platform compatibility and a Yii2 backend.
- **Presidents' Alliance**: Built a performance-optimized **immigration services** platform using React.js, Next.js, and SSR.

Freelance Projects

• **Rajveda:** Developing Rajveda, a parent company managing clinics across India, featuring a seamless appointment booking system. Built using React.js, Inertia.js, and Laravel.

Skills

Languages: HTML, CSS, JavaScript

Frameworks: React.js, Next.js, React Native

Database: MySQL, Prisma ORM

Additional: Data Structures and Algorithm, System Design

Tools: Git, Firebase, Google Cloud Services