Ratnakar Satpute.

Front-end Developer (React/Next JS) - Immediate Joiner

CONTACT

+91 77109-93315

• Mumbai

satputeratnakar@gmail.com

EDUCATION

MUMBAI UNIVERSITY

Master in Computer Application 2018-2021

MUMBAI UNIVERSITY

Bachelor of Computer Science 2013-2016

SKILL'S

- → JavaScript (ES6)
- → React / Next JS
- → RESTful APIs
- → Redux
- → Firebase
- → Unit Testing
- → Git & Version Control

CERTIFICATION

FULL STACK DEVELOPER 2019
Seed Infotech

Workforce Development Program (Oracle 12c).
Seed Infotech

ABOUT ME

Experienced front-end developer with 3+ years of hands-on experience in developing user-friendly interfaces and web applications using React.js, Next.js, HTML, CSS, and Bootstrap. Skilled in all aspects of interface component design, from conceptualization to implementation. Demonstrated expertise in UI design, troubleshooting, and debugging, with a keen focus on identifying root causes.

WORKEXPERIENCE

CONSULTANT

Mindcraft Software Pvt. Ltd (May 2024 to July 2024)

FRONT-END DEVELOPER

Daynil Group Solution Pvt. Ltd (Jan 2021 to May 2024)

MY CITY A2Z : (All in one App)

Key Responsibility

Developed and structured feature-rich client websites, ensuring that needs were satisfied and corporate standards and procedures were followed while producing high-quality code.

Collaborated with the team to design, structure, and implement new websites from start to finish, as well as upgrade old sites. Implemented accessibility features on websites in accordance with accessibility rules.

Used Git for version management and took part in code reviews to ensure code quality.

Strong understanding of React.js fundamentals, including state management, component lifecycle, and hooks.

Dynamic Load: Integrated with RESTful APIs to fetch and display dynamic content on the frontend, providing users with real-time updates and personalized experiences.

CSR & SSR: Proficient in Next.js framework for server-side rendering (SSR) and client-side rendering (CSR).

Routing: Expertise in implementing file-based routing, API routes, and image optimization with Next.js.

Redux: I used Redux middleware, to manage asynchronous actions and side effects. I also used the Redux Toolkit to simplify store setting and decrease boilerplate code.