SOPPARI RAMESH

Frontend Developer

§ 9849819020 @ sopparir940@gmail.com

q https://www.linfiedin.com/in/soppari-ramesh/ 9 Hyderabad,India

SUMMARY

Proficient in React.js and JavaScript, with expertise in building dynamic and responsive user interfaces. Strong background in state management, backend integration, and creating seamles user experiences. Driven by a passion for impactfulprojects, eager to contribute technical expertise and creativity to produce meaningful results.

EXPERIENCE

Reactjs Developer

Next Page Technologies

26/2/2024 - Present ♥ Hyderabad, India

- Developed an excellent, user-friendly, and scalable food safety reporting platform using Next.js and React.js, enhancing user experience and ensuring efficient real-time reporting functionality.
- Implemented server-side rendering (SSR) for excellent SEO optimization, improved page speed, and enhanced content discoverability for search engines and users.
- Built a robust backend API with Node.js and Express.js to efficiently handle real-time reports, ensuring scalability, data security, and seamless user interactions.
- Integrated location-based reporting using Google Maps API.
- Integrated MongoDB for efficient data storage and retrieval, ensuring seamless management of user reports and location-based data.

EDUCATIONAL QUALIFICATIONS

BSC (ComputerScience) (8.73%)

WCCM Degree College

INTERMEDIATE (MPC) (7.04%)

SRI Thriveni Junior Collge

School (8.2%)

TSRSchool

LANGUAGES

00000

English Proficient

Hindi

Advanced

••••

Telugu Native

PROJECTS

SafeFood Project Apr 2024 - Jul 2024

- . Developed a comprehensive food safety reporting platform using Next.js and React.js, enabling users to easily report unsafe food products and access real-time .
- . Implemented server-side rendering (SSR) with Next.js, optimizing SEO performance and ensuring fast content delivery for better user engagement and search engine visibility.

.Built a scalable bacfiend API using Node.js and Express.js, handling real-time user submissions and managing large volumes of safety reports efficiently. .Integrated MongoDB for flexible and scalable data storage, allowing seamless management of user reports, food safety ratings, and location-based data. .Implemented real-time notifications and updates using WebSockets, ensuring users are promptly notified when their reports are submitted or when there are updates on food safety incidents

Video streaming app Project Jul 2024 - Oct 2024.

- Developed a large-scale, fast-loading, and highly optimized video streaming web application from scratch.
- Application with video play-back, search, Live chat.

Technology used - HTML5, CSS3, React Js, Context API.

• Used Youtube Free Api from free youtube api

KEY ACHIEVEMENTS

Spearheaded the development of a highperformance, scalable React.application, improving user engagement by 40%. Led the successful migration of legacy systems to React.js, modernizing the user interface and improving. Collaborated with cross-functional teams to create

reusable, modular React components, streamlining development and reducing redundancy.

Describe what you did and the impact it had.

SKILLS & EXPERTISE

Reactjs	Nodejs	Nextjs	ReactRouter
Redux	Javascript	Tailwindcss	
bootstrap	css3	Html5	

www.enhancv.com Powered by

Responsive Design Github

Powered by

www.enhancv.com