

SOPPARI RAMESH

Frontend Developer

📞 9849819020 ✉️ sopparir940@gmail.com
🌐 <https://www.linifiedin.com/in/soppari-ramesh/> 📍 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 seamless user experiences. Driven by a passion for impactful projects, 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

📅 2020 📍 Wanaparthy, Telangana

INTERMEDIATE (MPC) (7.04%)

SRI Thriveni Junior Collge

📅 2016 📍 Wanaparthy

School (8.2%)

TSRSchool

📅 2014 📍 KeesaraGutta, Telangana

LANGUAGES

English

Proficient

Telugu

Native

Hindi

Advanced

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 high-performance, 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	



