## SOPPARI RAMESH

## Frontend Developer

#### **SUMMARY**

I am a proficient Frontend Developer specializing in React.js and JavaScript, focused on creating dynamic user interfaces that enhance user engagement. My strong technical skills encompass state management, backend integration, and real-time data handling. I thrive on impactful projects that allow me to combine creativity with technical expertise to generate meaningful results

#### **EXPERIENCE**

## Reactis Developer

A technology company focused on developing innovative web applications

- 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

#### **EDUCATION**

### **BSC** (Computer Science)

#### **WCCM Degree College**

#### Intermediate (MPC)

## School

#### **KEY ACHIEVEMENTS**

8

## High-performance React Application

Spearheaded the development of a highperformance, scalable React application, improving user engagement by 40%



## Legacy Systems Migration

Led the successful migration of legacy systems to React.js, modernizing the user interface



#### Modular Component Development

Collaborated with cross-functional teams to create reusable, modular React components, streamlining development and reducing redundancy

## LANGUAGES

English	Proficient	••••
Telugu	Native	••••
Hindi	Advanced	••••

#### **SKILLS**

Reactjs	Nex	tjs	javas	script	css3
Redux	Responsive design			MongoDB	
mysql	SEO	Expressjs		Tailwind	
WebSockets		Node.js Exp		ress.js	
git					

Powered by Enhancy

## SafeFood Project

**=** 04/2024 - 07/2024

SafeFood Project aimed at enhancing food safety reporting

- 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 data
- İmplemented server-side rendering (SSR) with Next.js, optimizing SEO performance and ensuring fast content delivery for better user engagement
- Built a scalable backend 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 and safety ratings
- Implemented real-time notifications and updates using WebSockets, ensuring users are notified promptly

## Biksouq Projext

**=** 07/2024 - 10/2024

Biksouq - E-Commerce Platform

- Developed a full-featured e-commerce web application supporting product browsing, search, cart, and checkout.
- Implemented secure payment integration, order management, and user authentication for a seamless shopping experience.
- Built an admin dashboard for managing products, categories, and payments.
- Utilized React.js, Node.js, Express.js, and MySQL for a scalable and responsive architecture.
- Applied Tailwind CSS and Context API for state management and modern UI design.

# R4Paws – Pet Care & Adoption Platform

# 03/2025 - Present

Short summary of your work

- Designed and developed a web platform for pet adoption, care services, and product purchases.
- Built features such as pet listing, search & filter, booking services, and online donations.
- Integrated secure user authentication, rolebased access, and payment gateway.
- Implemented an admin dashboard for managing pets, services, and adoption requests.
- Tech stack: React.js, Node.js, Express.js, MongoDB, and Tailwind CSS for responsive UI and scalable backend.

Powered by Enhancy