

Ramya J

Madurai, Tamil Nadu | ramyaj134@gmail.com | 8778810306 | portfolio | linkedin | Github

Skills

Languages: JavaScript (ES6+), TypeScript, HTML, CSS3

Technologies: React.js, Next.js, Bootstrap, React Context API, Redux / Redux Toolkit, Router, Material-UI, SCSS, Git / GitHub, Axios / Fetch API, Vercel.

Work Experience

Frontend Developer, Hoods Hub Chennai, Tamil Nadu

May 2025 - July 2025

- Integrated Google Calendar using FullCalendar, providing users with an interactive and easy-to-use scheduling interface within the SaaS product.
- Performed API integrations using Axios to connect various features and modules to backend services, ensuring smooth data flow and functionality.
- Implemented screen recording functionality with RecordRTC, enabling users to capture video directly within the application for enhanced communication or support.
- Designed intuitive user interfaces and developed APIs for email marketing features, improving user engagement through targeted campaigns.

Frontend Developer, Laabamone Business solutions – Madurai, Tamil Nadu

Feb 2024 - Jan 2025

- Developed and managed a booking platform for a U.S. client to streamline service scheduling and reservations.
- Created disaster communication and GST filing websites with a focus on reliability and user satisfaction.
- Built easy-to-use admin panels for managing services and subscriptions.
- Used AWS Lambda for scalable back-end operations and GraphQL for efficient API management.
- Designed responsive front-end interfaces using React.js, Next.js, and Material-UI for a smooth user experience on all devices.
- Managed global app state efficiently with Next.js Context.

Frontend Developer Intern, Fabevy Technologies–Remote

Aug 2023 - Jan 2024

- Designed responsive web pages using HTML, CSS, JavaScript, and Bootstrap for a better user experience.
- Implemented React-Router, Redux, and Context API for efficient state management and navigation.

Education

Sethu Institute of Technology, BE in Civil Engineering

2015 – 2019

- CGPA: 7.6

Projects

Tomato (Food-delivery-app)

GitHub

- Developed "Tomato," a responsive food delivery app with ReactJS and Context API, enabling smooth online browsing and ordering.
- Implemented core functionalities such as "Add to Cart", category-based filtering, and a dynamic product listing to improve customer interaction and usability. seamless single-page navigation with React Router and styled the UI using custom CSS for a clean, modern look
- Tools Used: ReactJS, Context-API, HTML5, CSS3, Media Queries, React Router.

Task Management

GitHub

- Implemented secure user authentication with React and managed task state using Redux, reducing component-level state complexity by 70%.
- Tools Used: ReactJS, HTML, CSS, Bootstrap, Router, Redux