

RAJESHWARI

REACT DEVELOPER

CONTACT



[9360770327](tel:9360770327)



prajeshwari313@gmail.com



Tenkasi



<https://www.linkedin.com>



<https://github.com/rajiii21>

SKILLS

- Languages: JavaScript (ES6+), HTML5, CSS3
- Libraries/Frameworks: React.js, Redux, Bootstrap, Material-UI
- Tools: Webpack, Git, npm, Chrome Developer Tools
- Version Control: Git/GitHub
- Others: REST APIs, JSON

EDUCATION

B.A - English Literature

2020 - 2023

Sri Parasakthi College for Women

CGPA - 73.3%

HSC-Higher Secondary School

2019 - 2020

Gvt.High.sec school

CGPA - 63.3%

CERTIFICATION

Skill Development Training

Front End Development Fabevy Technologies, Tenkasi.

September 2023 – February 2024

PROFILE SUMMARY

Enthusiastic and detail-oriented React.js developer with 6 months of hands-on experience in building responsive, scalable, and user-friendly web applications. Proficient in modern front-end technologies including React.js, JavaScript, HTML5, and CSS3. Strong understanding of component-based architecture and state management using Redux. Passionate about creating efficient, maintainable code and working in agile environments.

EXPERIENCE

React.js Developer | Vinsup infotech ayikudi, Tenkasi

(May 2024 – Present)

- Developed a billing software application using React.js, enabling users to generate, view, and manage invoices efficiently.
- Built reusable, dynamic components for key billing features such as invoice creation and customer management.
- Redux for managing state across multiple components, ensuring smooth data flow in billing calculations and user interactions.
- Integrated RESTful APIs for fetching customer data, processing payments, and generating PDF invoices, KOT generation for separate dine in, online and pickup.

PROJECT

Vinsup Billing :

Languages: Frontend-Reactjs, Redux, Bootstrap5 Backend-Asp .net,

Developed a responsive and user-friendly billing application specifically designed for hotel and sweet shop businesses. This application enhances operational efficiency with shortcut key functionalities, enabling faster and more seamless transactions. It incorporates a Kitchen Order Ticket (KOT) system, simplifying order management and ensuring smooth communication between the billing desk and kitchen teams.

The application supports essential billing features such as invoice creation, payment tracking, customer management, and PDF report generation. Additionally, it provides comprehensive reporting capabilities, offering detailed insights through various reports like sales-wise, branch-wise, and item-wise data. Built using React.js, Redux, and Bootstrap, the system ensures a modern, responsive design that delivers a seamless experience across devices.