

NESHANA PRIYA S

FRONTEND DEVELOPER

6369283683 | Theni -625531 | neshna2312@gmail.com

Objective

Motivated and adaptable professional with **3+ years of experience as frontend developer**. Expertise in, **React, JavaScript, HTML and CSS** with a strong foundation in creating responsive, user-friendly web pages. Seeking to apply my technical expertise and analytical mindset in building engaging and interactive web applications.

Education

Vivekanandha College of Technology for Women

Bachelor of Engineering

2018-2022

Electronics and Communication Engineering

Technical Skills

- **Languages** : JavaScript, HTML, CSS, SQL
- **Frameworks/Libraries** : **React**
 - React Hooks
 - React Router
 - State Management – Redux, Context API
 - JSX, Event Handling, Component Based Architecture
- **APIs** : REST API, JSON
- **Tools** : Git, VS Code, Postman

Projects

- ✓ **YouTube Clone** – HTML, CSS
Recreated the YouTube homepage using pure HTML and CSS with a responsive layout, custom sidebar, and dynamic video grid using Flexbox, Positioning and CSS Grid.
- ✓ **To Do List** – HTML, CSS, JavaScript
Created a responsive To-Do List app using HTML, CSS, and JavaScript, featuring real-time task updates, local Storage support, and clean UI using Grid.

✓ **Rock Paper Scissor** – HTML, CSS, JavaScript

Created a Rock Paper Scissors game using HTML, CSS, and JavaScript, implementing interactive game logic, score tracking, and an autoplay feature that simulates continuous rounds at intervals using `setInterval` and DOM updates.

✓ **Amazon Clone** – HTML, CSS, JavaScript

Created a responsive Amazon clone using JavaScript with dynamically rendering product cards from JS data, built a cart system with add/remove functionality and localStorage-based cart persistence across sessions.

✓ **To Do List** - React

Developed a dynamic To-Do List app using React, leveraging the `useState` hook to handle task input, update state in real-time, and render the task list with interactive UI features. Enabled task removal by dynamically updating component state.

✓ **Keeper App** – React

Built a Keeper App using React with component-based architecture, enabling users to add and delete notes in real-time using `useState` and Used Props to pass note data from children to parent.

Experience

Analyst Programmer | Ramco Systems | [April ,2022] – 2024

- **Ramco Tools Utilization:**

- **RVW (Ramco Virtual Works):** Designed and developed user interfaces using RVW focusing on efficient, visually appealing, and responsive front-end screen designs. **Generated deliverables** including XML-based screen configurations, UI specifications, and reusable components to streamline front-end development and ensure consistency.
- **IEDK (Integrated Engineering Development Kit):** Worked extensively with IEDK for developing customized applications and modules.
- **DW (Data Warehouse) Reports:** Created detailed and user-friendly data warehouse reports by extracting, transforming, and loading data (ETL) from multiple sources into the central data warehouse.

- **Project Contributions:**

- Played a key role in the development and support of several projects, ensuring timely delivery and smooth implementation. Some key projects include **Super Sales India Limited, Citywide, MJB Woods, Aden Ports, Lakshmi Machine Works Limited.**

Key Achievements

➤ **Hi5 Go the Extra Mile Award**

Recognized for exceptional performance in **Proactive Learning, Quality Coding, and Best Schedule Adherence**, demonstrating strong commitment to continuous learning, high coding standards, and meeting deadlines consistently.

➤ **Hi5 Award** – Recognized for outstanding contribution and exceptional performance during the successful **2025 First Go Live Aden Port Yemen - 100% Virtual Implementation**.