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

Electronics and Communication Engineering

2018-2022

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.