Sharun Chaluparambath

+ 91 9061500737 | sharunpremachandran23@gmail.com | sharun111

SUMMARY

Self-taught web developer with hands-on experience building clone applications and integrating third-party APIs, such as external weather apps. Proficient in HTML, CSS, and JavaScript,React with practical knowledge of local storage and session storage for state management. Currently expanding expertise in modern frontend frameworks. Eager to grow into a full-stack developer by contributing to real-world projects in a dynamic and growth-oriented environment.

Personal Projects

Personal Portfolio Website | React.js

- Designed and developed a **personal portfolio website** using **React.js**, showcasing projects and skills with a clean, responsive UI.
- Implemented **smooth scroll navigation**, section-based layout, and animated transitions for enhanced user experience.
- Integrated Font Awesome icons and modular components to keep the codebase organized and reusable.
- Hosted source code on GitHub and deployed the live site using Vercel with continuous deployment setup.

$\textbf{Instagram clone} \mid \textit{HTML} \;, \; \textit{CSS}, \; \textit{JavaScript}, \textit{React}$

- Developed a responsive Instagram clone using React.js to simulate core social media features.
- Utilized React Router for seamless client-side routing and navigation between profile, feed, and stories pages.
- Integrated JSON Server as a mock backend to handle user profiles, posts, followers, and suggestions.

Amazon Clone | HTML, CSS, JavaScript

- Developed an Amazon clone application using JavaScript and integrated GitHub for version control and better project tracking.
- Implemented **state management** using Local Storage to update the cart and handle other application functionalities.
- Integrated **external libraries** to enhance performance and improve overall application quality.

Todo Application | HTML, CSS, JavaScript

- Built a to-do list application where users can add, delete, and mark tasks as complete.
- Used JavaScript to handle task management, DOM manipulation, and event-driven updates.
- Deployed on GitHub Pages for easy access.

Weather app | HTML, CSS, JavaScript

- Integrated **OpenWeatherMap API** to fetch and display real-time weather data including temperature, humidity, wind speed, and conditions.
- Implemented city-based search functionality with dynamic data rendering.
- Developed a responsive weather application using HTML, CSS, and JavaScript.
- Used asynchronous JavaScript (async/await, fetch) for smooth API data handling.

TECHNICAL SKILLS

Languages: HTML 5, CSS 3, JavaScript (ES 6+), React,

Libraries/Frameworks: React.js, Bootstrap

Developer Tools: Git, VS Code

EDUCATION

IGPTC Mahe

Instrumentation and control engineering

JNGHSS Mahe

Higher secondary school

Mahe, pudhuchery Jun 2018 – Mar 2021

Mahe, Pudhuchery Jun 2016 – Mar 2018