M.Prabakaran

prabakaran.m0208@gmail.com| 8072354657 | Coimbatore, GitHub | LinkedIn | Portfolio

SKILLS

React | JavaScript | HTML | CSS | Bootstrap | Tailwind

PROJECTS

E-Commerce

GitHub Link || Live URL

This is an e-commerce website project built using React JS and Tailwind CSS. The website retrieves images from unsplash website and includes functionality like local storage and alert messages for a better user experience.

- I added Firebase Authentication to my project so that only authenticated users can access the page.
- React Roters, useState,useEffect & useContext Hooks are used in this Project.
- Users can add items to their shopping cart and view the total cost of their order.

Blog Website

GitHub Link || Live URL

The Blog Website project built using React JS and Bootsrap.

- I implemented state management using useState, and useEffect. I also integrated Firebase authentication, database, and storage into the app for saving user details and blogs.
- I used react-router-dom to handle navigation throughout the app. Additionally, I allowed the user to add new blogs and categorize them accordingly.
- I stored all the Blogs in Firebase database, so users can continue to view and edit or delete their blog. one of the features I added for users to like and comment on blog posts.

Food App

GitHub Link || Live URL

The Food App website project built using React JS and Tailwind CSS.

- I implemented state management using useContext, useReducer, useState, and useEffect. I also integrated Firebase authentication, database, and storage into the app.
- I used react-router-dom to handle navigation throughout the app. Additionally, I allowed the admin to add new food items and categorize them accordingly. When the admin adds a new item, the image is stored in Firebase storage.
- I stored all the cart items in local storage, so users can continue to view and manage their cart.

EDUCATION

Skill Safari, Coimbatore

2022 Sep -

Present

MERN Stack Web Developer Certification

Skill Safari's Alchemist Program is an accelerated program with an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.

BE- Metallurgical Engineering First class - **7.66 CGPA**

2018 Aug - 2022 May

<u>INTERESTS</u>

Traveling, Zym and Photography