K.MANOJ BHARATHI

Frontend Developer

manojbharathi00@gmail.com | Ph: +91 6381552516 Github | Linkedin | Portfolio

SKILLS

React.js | JavaScript | Tailwind | Bootstrap | CSS | HTML |

PROJECT

Pizza capers

Live URL Github

Pizza delivery app built using HTML, css, JavaScript and React js

- User can add items to their cart, and the app ensures real-time updates on the cart's contents and total price. They can send email to the support team to submit complaints and provide reviews, enhancing communication and feedback options.
- A secure authentication system, allowing users to create accounts, log in, and securely store their personal data. The app boasts a user-friendly interface, enabling users to effortlessly search and filter menu items based on preferences.

Weather App

Live URL Github

Developed a weather application using React.js, JavaScript, HTML, and CSS

- User can search weather conditions in various cities or countries. The app retrieves real-time weather data from an external API and displays it in a user friendly interface.
- User can enter a location, and the app provides detailed weather information. Integrated a third-party weather API to fetch and display accurate weather data Utilized React.js for efficient state management and component reusability

Buy spot

Live URL | Github

E-commerce app built using HTML, CSS, JavaScript, and React

- Products are categorized, and when a user clicks on a category (e.g., "Mobile"), only mobile products are displayed. User can add products to shopping cart, view the cart contents, and proceed to checkout. SweetAlert is used for user-friendly pop-up notifications, such as order confirmations and if item added to the cart.
- Users can create accounts, log in, and maintain personalized profiles. Authentication ensures secure access to user-specific data. Slick Slider is implemented for visually appealing product carousels, enhancing the user experience.

EDUCATION

Skill Safari,

Coimbatore

Full Stack Web Development

2023 present

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.

UG@NIFT-TEA

BSc.Apparel Manufacturing and Merchandising

2021

INTERESTS