



SUMMARY

Front-end developer with extensive experience utilizing React, Redux, and Tailwind to create reliable web applications. adept at delivering seamless user experiences using REST APIs. A pro at turning design wireframes into responsive, pixel-perfect user experiences. Open to lifelong learning and development, looking for chances to broaden my knowledge and take on new tasks as a front-end developer.

EDUCATION

MCA (Master of Computer Application)

Jaya Engineering College - Chennai - 76%
2021 - 2023

BCA (Bachelor of Computer Application)

Hindu College - Chennai - 78%
2018 - 2021

SKILLS

REACT JS

TAILWIND CSS

REDUX

HTML 5

REST API

JSON

REACT ROUTER

GIT

CSS 3

AXIOS

CANVA

FIGMA

CERTIFICATION

React JS | Redux | RTK

Udemy 2024 - present

Java Script | ES6+

Udemy 2023 - 2024

FRONTEND PROJECTS

Wander Map - Web App



Live



Code

- Wander Map is a React application built with Vite that allows users to mark their tour locations on a map.
- Add and view notes for each marked location.

Technology Used:

- react-leaflet: React components for Leaflet maps.
- react-dom-router: DOM bindings for React Router.
- useReducer: React hook for state management.

React Quiz - Web App



Live



Code

- A responsive quiz application built with React JS and CSS, designed to test your knowledge of React.
- It leverages modern React features and libraries to enhance usability and performance.

Technology Used:

- React: JavaScript library for building user interfaces.
- react-router-dom: For handling in-app navigation.
- useReducer: For complex state management.

Banking UI - Website



Live



Code

- A sleek and simple banking interface built using JavaScript and CSS. This project showcases a clean.
- User-Friendly Interface: Designed with a focus on simplicity and ease of use, ensuring that users can navigate through their banking tasks with minimal effort.

Technology Used:

- React: JavaScript library for building user interfaces.
- react-router-dom: For handling in-app navigation.
- useReducer: For complex state management.