

Mohan Raja Ram R K

[✉](mailto:mohanram2812@gmail.com) mohanram2812@gmail.com [☎](tel:+916360729733) +916360729733 [in/Linkedin](#) [github.com/Mohan-raj-28](#)

SUMMARY

Results-driven Full Stack Developer with a strong foundation in React.js, JavaScript, and Python, complemented by hands-on experience integrating RESTful APIs and building responsive web applications. With a solid grasp of both front-end and back-end technologies. Demonstrated ability to translate business requirements into efficient, scalable, and user-centric digital solutions. Passionate about continuous learning, modern development practices, and leveraging technology to deliver high-impact outcomes.

EXPERIENCE

Front End Developer

Self-Driven Projects

undefined -

- Engineered a full-stack-like e-commerce SPA using React (Vite) with dynamic routing and role-based access control.
- Implemented JWT authentication with js-cookie and protected user journeys using custom ProtectedRoute wrappers in React Router v5.
- Designed fully responsive UI pages including Login, Home, Products, Cart, Product Details, and Not Found screens.
- Integrated REST APIs for fetching product lists, product details, prime deals, and cart operations using async requests and error handling.

PROJECT

Blog Item Details

Visual Studios · [nxt-trendz-react-git-main-mohan-raja-ram-rks-projects.vercel.app/](#)

- This project is a dynamic blog platform built with React where users can view a list of blogs fetched from a remote API and navigate to individual blog details. It demonstrates component-based architecture, data fetching, and conditional rendering with a smooth loading state.
- Engineered a blog detail component that dynamically renders comprehensive post content by efficiently retrieving data from external APIs, ensuring seamless navigation and an intuitive user experience.

Food Court

Visual Studios · [food-court-k8v40frzt-mohan-raja-ram-rks-projects.vercel.app/](#)

- Food Court App is a responsive food ordering web application built using React, Redux Toolkit, and Vite. It allows users to explore nearby restaurants, browse menus, add food items to their cart, and proceed to checkout — all in a seamless, mobile-friendly UI.
- Engineered a scalable food ordering platform leveraging modern front-end technologies, resulting in enhanced user engagement and streamlined restaurant menu navigation within a highly responsive interface.

Nxt-Cart

Visual Studios · [cart-react-app-mohan-raja-ram-rks-projects.vercel.app/](#)

- Nxt Cart is an e-commerce web application inspired by Amazon, built using React. It includes user authentication, product listing, product detail pages, filtering and sorting, and a shopping cart interface. Only logged-in users can access protected routes, and JWT tokens are used for secure API communication.

EDUCATION

Intermediate, Other

Vyshnavi Chetana PU College, Davangere · Davangere

Secondary School Certificate

Sri Someshwara Vidyalaya, Davangere · Davangere

BSc, Computer Applications

Minor in Computer Applications · Karnataka Science College, Dharwad · Dharwad · 2024 · 7.1

SKILLS

Skills 1: HTML, CSS, Bootstrap, JavaScript, React.js

Skills 2: Python, Express, Node.js

Skills 3: SQLite, MongoDB