Raghul kannan

Full-Stack Developer | MERN | Next Js

+91 9677605417| Portfolio | raghulkannan005@gmail.com

Technical Skills

❖ Frontend: Next.js, React.js, TypeScript, JavaScript, Tailwind, HTML, CSS, Framer-motion

❖ Backend : Node.js, Express.js, MongoDB, JWT, Mongoose, RESTful APIs, Axios

❖ Dev Tools: Version Control, VS Code, Github, Vercel, Netlify, Postman

❖ Abilities : Python, C++, Java, Problem-Solving, Solved 50+ problems (Leetcode, etc)

Projects

Waitless Online: (Link: waitless.online)

Engineered a real-time virtual queue system for clinics and salons using a hybrid architecture.

Next.js frontend with an Express + WebSocket backend. Integrated Zustand for state management and JWT-based token flow with OAuth (Google) for secure access. Used MongoDB with Mongoose to manage user queues and visit data.

Implemented dynamic room-based **WebSocket** channels to push live queue status updates across multiple clients. Designed responsive admin and customer dashboards optimized for both mobile and desktop.

MealMesh: (Link: mealmesh.vercel.app)

Built a **B2B2C** meal donation network connecting donors and NGOs. Developed using **MERN** stack with JWT-auth and **role-based access**. Enabled organizations to list meal requests and donors to fulfill them with real-time status updates. Integrated **MongoDB** for dynamic listings and used **REST APIs** for organization-donor coordination.

Cryptoverse: (Link: cryptoverse-bca.vercel.app)

Developed a full-stack cryptocurrency dashboard using **React** (Vite) and **Node.js** (**Express**) with **MongoDB** integration. Implemented real-time price tracking, global market stats, and news aggregation using external APIs. Integrated **JWT-based** authentication, caching, and rate limiting for security and performance.

Certification

FreeCodeCamp:

- Responsive Web Design,
- JavaScript Algorithms & Data Structures
- Front End Development Libraries
- Scientific Computing with Python

MongoDB: MongoDB Node.js Developer

Education

BCA - RV Government Arts College, Chengalpattu (2022-2025).