

JOHIN K GIGI

+91-7559944108 | johinkgigi@gmail.com | Bangalore, Karnataka , India



LinkedIn



Portfolio



GitHub

SKILLS

Front End- React Js ,Redux,Tailwind CSS, Figma,Framer motion, Material UI

Back End - Node js,Express js, MySQL, PostgreSQL ,MongoDB ,Firebase

Tools - Docker ,Postman, Git, Github, Filezilla

Languages - JavaScript, PHP

WORK EXPERIENCE

Freelance Software Developer

June 2024- Present

- Designed and transformed Figma UI into pixel-perfect, responsive web applications, while also developing the backend with Node.js, ensuring seamless functionality, performance, and accessibility.
- Built secure and scalable backend solutions using Node.js, implementing OAuth and token-based authentication, while maintaining efficient Git-based version control for streamlined project management.
- Spearheaded the development of e-commerce platforms for UAE-based clients, implementing dynamic regional pricing to enhance user experience and maximize conversion rates across international markets.

CrudOps Pvt Ltd | Software Developer

April 2023-May 2024

- Led end-to-end development of multiple MERN stack projects, handling architecture, scalability, and optimization, ensuring high-performance applications from scratch.
- Played a key role in building the company's flagship product, while also delivering three major international projects and numerous small-scale solutions, showcasing versatility and expertise in MERN-stack development.
- Successfully executed a complex QR code printing functionality, hardcoding the entire solution within a tight deadline, demonstrating problem-solving and innovation under pressure.

PROJECTS

Movie/Series Organizer :Developed a MERN stack-based platform where users can browse and organize movies or TV series into folders, seamlessly redirecting them to OTT platforms. Optimized large datasets for instant response times and implemented secure token-based authentication. Integrated lazy loading, memoization, and Redux state management to enhance performance and handle high-traffic scenarios efficiently. This project strengthened my expertise in scalability, optimization, and full-stack development.

Data Management Platform:Developed the backend for a data sharing and collection application in Node.js, designed specifically for the accounting field to streamline bill and document management. The system features two modules: clients can capture and categorize images of documents, which are securely stored and accessed by their associated accountants for further processing. Built for a React Native mobile application, the project efficiently handles large volumes of financial data. Future enhancements include integrating an AI model to analyze reports and provide valuable insights to accountants.

EDUCATION

BSc Computer Science - MG University 2020- 2023