JOHIN K GIGI

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

in LinkedIn

Portfolio

GitHub

SKILLS

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

Back End - Next.js, Python Flask, MySQL, PostgreSQL, MongoDB, Firebase, Node js, Express js

Tools - Docker ,Postman, Git, Github, Filezilla

Languages - JavaScript, PHP, Python , C, TypeScript

WORK EXPERIENCE

Freelance Software Developer

June 2024- Present

- Led the development of e-commerce projects for clients in the UAE, using React.js and Python Flask to deliver scalable and responsive web applications.
- Designed and implemented intuitive UI/UX for web and mobile apps, leveraging tools like Figma to enhance user engagement and experience.
- Managed full project life cycles, including deployment on AWS EC2 and ensured SEO optimization for better online visibility and performance.

CrudOps Pvt Ltd Software Developer

April 2023-May 2024

- Led the development of responsive web applications using React.js and related libraries, ensuring high performance across devices.
- Collaborated on both web and mobile app projects, integrating APIs and managing state with Redux and React Context API.
- Utilized Python Flask for backend services and worked with SQL and NoSQL databases for efficient data handling.

PROJECTS

Ecommerce Website:Successfully designed and developed a dynamic and responsive e-commerce platform leveraging React.js and Tailwind CSS to deliver an engaging and seamless user experience.A fully integrated cart system with secure purchasing options, providing users with a smooth transaction experience.n: Enhanced platform for cross-device compatibility with a focus on speed, performance, and mobile-first responsiveness.

Movies/Series Organiser: Leveraged React.js to create an engaging, component-driven UI that adapts to user preferences, offering a visually appealing and responsive experience.Implemented secure user authentication and authorization, enabling personalized recommendations and access control. Integrated TMDB API to allow users to search for movies and series in real-time, while staying updated with the latest releases.Utilized Express.js to power robust and scalable back-end services

Virtual Call application:Developed a virtual calling application with 100+ RESTful APIs to enable seamless frontend-backend interactions. Built a robust, scalable backend using Python Flask, ensuring high performance, secure data handling, and optimized user experience. Streamlined API workflows to support complex functionalities and ensure system reliability.

EDUCATION

BSc Computer Science - MG University 2020- 2023