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

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.

Internship- Nosce Techno Solutions | Web Developer Intern

June 2022- Dec 2022

- Assisted in developing user-friendly web applications using React, contributing to the implementation of basic functionalities and enhancing user interaction.
- Gained hands-on experience with React components and state management, enhancing my understanding of frontend development and best coding practices.

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. is 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. is 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