JOHIN K GIGI

+91-7559944108

| johinkgigi@gmail.com |

Ernakulam, Kerala, India



<u>Johin K Gigi-Portfolio</u>



https://github.com/Johin-K-Giji

SKILLS

Languages - JavaScript, PHP, Python, C, TypeScript

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

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

Tools -Docker ,Postman, Git, Github, Filezilla

WORK EXPERIENCE

April 2023-May 2024 CrudOps Pvt Ltd

· 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

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: Developed a responsive E-commerce platform using React is and Tailwind CSS, featuring product listings, cart, and purchasing options. Designed key pages (Home, Products, Contact) with a minimal, organic UI and integrated brochure downloads and contact forms. Enabled fast delivery services and optimized the platform for mobile responsiveness and seamless user experience.

Movies/Series Organiser: Developed "Cinephile" app using React js, Express js for categorizing and storing movies by user preferences. Implemented JWT-based authentication for personalized recommendations. Integrated TMDB API for real-time movie searches and updates.

Virtual Call application: Designed and implemented a virtual calling application using RESTful APIs to facilitate seamless interactions between the frontend and backend components, optimizing performance and user experience. Developed a robust backend using Python Flask, ensuring efficient communication and data handling.

EDUCATION

BSc Computer Science - MG University 2020- 2023