

JOHIN K GIGI

+91 7559944108

johinkgigi@gmail.com



www.linkedin.com



Johin K Gigi-Portfolio



https://github.com

SKILLS

Languages: JavaScript , PHP , Python , C

Front End: React.js , React Native , Next.js , Redux , Tailwind CSS , Figma , jQuery

Back End: REST API , Python Flask , Firebase ,MySQL ,PostgreSQL ,MongoDB , Node.js

Tools and Platforms: Git & GitHub, Postman ,Hosting ,Troubleshooting , Docker

PROFESIONAL EXPERIENCE

Crudops Pvt Ltd - Software Developer

Apr 2023 - Jun 2024

- Primarily focus on developing web applications, with some involvement in machine learning projects.
- Coordinate teams and collaborate on multiple frameworks including Python and JavaScript.
- Collaborated as a team member on an innovative virtual calling application, contributing to its development and successful deployment

Nosce Techno Solutions - Web Developer Intern

Jun 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

Innovative Shopping Solution - React , Pyhton Flask

- The website is designed for easy navigation, enabling customers to browse and select products with minimal effort.
- Upon payment, users receive a QR code that they can present in-store, streamlining the pickup process and reducing waiting times.
- Utilizing the React and Python stack, the application ensures secure transactions, real-time updates, and scalability to accommodate growing user demand.

Movie / Series Organizer - React , MongoDB , Express.js , node.js

- Developed Cinephile, a MERN stack application, enabling users to categorize and store movies by preferences, enhancing their movie management experience.
- Implemented secure JWT-based authentication, providing users with personalized movie recommendations and access to upcoming releases.
- Integrated the TMDb API, allowing users to perform real-time movie searches and access the latest movie information, improving their movie discovery experience.

Virtual Calling System - Python Flask

- API Development: Designed and implemented APIs using Python Flask for efficient fronted-backend communication.
- Utilized FileZilla for efficient server file management and smooth application deployment and maintenance.

EDUCATION

MG University , Kerala 2020 – 2023

Bachelor of Science in Computer Science

Certifications

Udemy Certification in Figma Design

Languages

- **English**
- **Malayalam**
- **Hindi**