

K R I S H J A I N

Software Developer

9987313390 | krishjain1903@gmail.com | <https://krish-jain1903.github.io/My-Portfolio/>

WORK EXPERIENCE

Fyntune Solutions

Software Developer

May 2024 - Present

- Developed the backend architecture for the **Claim Dashboard**, integrating and displaying comprehensive claim-related data and **APIs**, improving data accessibility by **60%**.
 - Implemented the complete backend workflow for **GPA** and **GTL claims** (submission, tracking, mail communication, status updates, and MIS reports), resulting in a **40%** improvement in claim processing efficiency.
 - Built the frontend interface for a lightweight **SMS Dashboard** using React.js, enhancing usability and response time for SMS operations by **30%**.
 - Created the **Offline Claim Data Upload Module** for **LOL claims**, enabling seamless bulk data uploads and **reducing manual processing time**.
 - Developed both frontend and backend modules for **Nominee Configuration** across policy types (GMC, GPA, and GTL), increasing nomination data **accuracy** by **35%**.
 - Collaborated with cross-functional teams in an **Agile environment**, using technologies such as **Laravel (PHP)**, **React.js**, **JavaScript**, and **MySQL**, ensuring on-time and scalable software deliveries.
-

EDUCATION

Graduation

2021 - 2024

SIES College of Commerce and Economics

BSC in Information Technology (BSCIT)

All Sem CGPA :- 9.53

SKILLS

- HTML, CSS, JavaScript, ReactJs
 - Laravel, PHP
 - MySQL
 - Git & GitHub
 - VS Code, Postman
-

PROJECTS

ArtNet

An online art marketplace where artists can sell their work and buyers can purchase art. Features include user accounts, art uploads, artist profiles, and others.

React Quiz

An interactive quiz application focused on React fundamentals. Features include multiple-choice questions, score tracking, and a countdown timer and more.

WorldWise

A React-based travel management application with interactive maps. Users can mark visited places, add travel details, and manage their travel history.