DIGVIJAY KIRTI VERMA

Software Development Engineer

+91-9696219595, Hyderabad



EDUCATION

Master Of Computer Application, University of Hyderabad

2018-2021

Bachelor Of Computer Application, Sikkim Manipal University

2015-2018

WORK EXPERIENCE

Backend Developer | Jocata Financial Services | FINTECH

June 2021- December 2022

- Worked in a multi-layered stack of technology capabilities that help financial institutions in their digital transformation initiatives, with each layer solving a specific challenge.
- Responsible for developing scalable spring-based REST APIs and platform integration.
- Responsible for integrating open-source apps for bringing up PAN and Stock market portfolios.

PROJECTS

Tata Moneyfy

August 2021 - December 2022

- Worked as a backend developer for Tata Moneyfy, A mutual fund investment and portfolio creation platform.
- Worked explicitly on the in-app notification system by syncing the firebase APIs with the mobile app.
- Worked on developing a few CRON schedulers for triggering the notification updates and SQL queries.
- Optimised the existing CRUD APIs by bringing up concepts as views and Postgres functions.
- Responsible for minimizing existing production bugs.
- Worked with technologies such as Java spring-boot, Hibernate Query Language, Firebase and so on throughout the development life cycle.

Digital Landing Platform

June - August 2021

- An internal Product from Jocata used for onboarding a new client to the existing tech platforms by ensuring the complete data transition.
- Worked on raw/text data encryption for information security and to avoid critical data bypass.

Student Registration System

Sept –Nov 2020

- A java application built to manage student details at an institution. The application is built using Java, Swing, JDBC and MySQL. This application can be used to add students to a database, search for existing students, edit their details and delete student records.
- Technologies: Java, Swing, JDBC, MySQL

TECHNICAL SKILLS

Languages: Java 8, TypeScript, Python, C++

Database and ORMs: MySQL, Postgres, HQL

Web Services and Frameworks: REST APIs, spring boot,

Tools: Postman, SQLYog, IntelliJ

Angular