Vaibhay Chandrashekhar

As a skilled Fullstack Developer with 2+ years of experience. Throughout my career, I have demonstrated a strong ability to analyze complex business requirements, develop robust software applications, and optimize code for maximum efficiency. My problem-solving skills, attention to detail, and ability to work collaboratively with cross-functional teams have enabled me to consistently deliver high-quality work within tight deadlines.

Tech Stack

JavaScript	TypeScri pt	React Js	Node.js	Express.js	SQL

Work Experience

Aug 2022 - Aug 2023

Sr. Software Engineer, Pegesus Infocorp (IDBI Intech LTD)

Contributed to the development and enhancement of different projects including iRecon, iDMS, iHRMS, etc. Where I've also learnt a lot about the backing domain.

Effectively communicated project progress, challenges, and solutions to stakeholders, ensuring transparency and alignment throughout the project lifecycle.

Actively engaged in peer code reviews, promoting code quality, consistency, and adherence to coding standards.

Key Projects:

- 1. **iHRMS** This project is well-known in all organizations as every organization needs to manage the data of their employees.
- 2. **iDMS** This project is all about the Dispute raised by the bank customer due to a successful transaction happened either to wrong person or by fraud or by any other reason.
- 3. **iRecon** This project is about tallying the data of all the transactions found in different sources like CBS, Switch and the network channel i.e., UPI/IMPS, etc.

The major task in this project was mostly based on file handling.

Apr 2021 - Jul 2022

Jr. Software Engineer, Career Infotech

Developer School – This project is was developed for a client with Education domain, who
wanted to manage their entire institute with this application. This is entirely based on MERN
stack technology.

My experience here equipped me with a good understanding of JavaScript and its ecosystem. I honed my skills in designing and developing modern, maintainable, and efficient applications while working collaboratively in a dynamic and agile environment.

Education