Parv Jain

Full stack Software Developer ■ parvj5212@gmail.com | ↓ (+91) 8128463740

SUMMARY

Motivated software developer with experience in building end-to-end web applications and blockchain integrations. Proficient in modern web technologies, real-time systems, and crafting user-centric solutions. Passionate about creating scalable platforms that enhance collaboration and deliver innovative experiences.

EXPERIENCE

Mukti

- Student Intern
 - Led project initiatives resulting in development of a student-based division in Mukti
 - Collaborated with a team of 10 members to conceptualize, develop, and deliver multiple impactful projects
 - Designed and implemented robust solutions to address key challenges and drive project success

EDUCATION

- M.S. Ramaiah Institute of Technology
 Bachelor's of Technology Computer Science and Engineering
 GPA: 9.47
 - Relevant Coursework: Data Structures, Object Oriented Programming, Java

SKILLS

- Programming Languages: TypeScript, C++, Java,C,Solidity,Rust
- Technologies/Frameworks: NextJS, MERN, Supabase, Git, GitHub
- Tools & Platforms: Postgres, Redis, MongoDB, Docker

PROJECTS

- **Droplert** | Websockets, NextJS
 - **Droplert** is a real-time notification system designed for websites. It allows website administrators to send alerts and notifications to their users through an external platform, eliminating the need for inhouse notification systems. The system ensures security through URL validation, making sure that only authorized sources can send notifications
- DecentraWork | Postgres, Prisma, NextJS
 - DecentraWork is a decentralized platform designed to connect clients with freelancers in a secure and efficient manner. It focuses on providing transparent and seamless transactions for project collaboration, integrating Web3 payment systems using Solana to facilitate escrow-based transactions. The platform enhances the freelance experience by offering real-time communication features, secure collaboration tools, and a Web3 component to ensure users have full control over their transactions.

LINKS

- **G** GitHub:
- in LinkedIn
- (Portfolio:

Bengaluru June 2023 - December 2024

> Bengaluru 2023 - 2027

> > 2024

2024