RPIT JAIN

Full Stack Developer

EDUCATION

Jabalpur Engineering College

2022 - 2026

B. Tech - capa - 8.05

jabalpur, india

Excellence Hr. Sec. School

2021 - 2022

Percentage - 89.4%

shahgarh, india

TECHNICAL SKILLS

Languages: Java, C/C++, JavaScript, SQL, HTML+CSS, TypeScript

Developer Tools: VS Code, Android Studio, Jupyter Notebook, Intellij Idea

Technologies/Frameworks: GitHub, ReactJS, Redux, NextJS, NodeJS, ExpressJS, Git, Mongo, React Native

EXPERIENCE

PeerList Hackathon December 2024

WinnerRemote

• Developed an AI powered canvas with ability to detect and answer user's drawing.

Hack'Ndore August 2024

Finalist

OnSite

• Developed a centralized Revenue Management System for Indore Municipal Corporation.

Freelancing Project (Stream)

Freelancer

April 2024

Remote

• Developed a web application for group video calling and conferencing.

PROJECTS

Expense Splitter 🗷 | MERN Stack, SocketIo, Redux

- Users can create event-specific rooms, effortlessly add members, and engage in dynamic real-time chats.
- Its automated expense tracking ensures fair cost distribution, making it a comprehensive, user-friendly solution for transparent and efficient financial coordination in groups.

DoodleSense [7] | MERN, ExcaliDraw, Gemini

- Not an Ordinary canvas, but with a dash of AI magic.
- Write mathematical equations on the canvas and let AI give you the answers! .
- Sketch out physics problems and watch the AI provide solutions right on your screen!
- Generate AI-powered drawings from just a simple idea, taking creativity to a whole new level.

DocX ✓ | NextJs, SocketIo

- Users can effortlessly create and personalize documents while collaborating with friends in real-time.
- With MongoDB, Express.js, React.js, and Node.js, this platform ensures a smooth, efficient, and interactive document creation experience.

ACHIEVEMENTS

- Gate CSE 2025 qualified with a gate score of 643 and AIR 2217.
- Contibuted in HactoberFest 2023.
- 1600+ LeetCode Contest Rating.
- Solved 400+ DSA Problems on different Platforms.