Sparsh Verma

Full Stack Enginnering Intern

+917355172416 | sparshv70@gmail.com | https://www.linkedin.com/in/focush67/ | github.com/focush67

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Java, TypeScript, SQL

Frontend: ReactJS, NextJS, React Query, Redux Toolkit, React Hook Form, Zod, TailwindCSS

Backend: Git, GitHub, NodeJS, ExpressJS, MongoDB, MySQL, Prisma, Mongoose

PROJECTS

Mirrit

A full stack social media application

- Created a fully responsive, full stack social media application. Utilised the type safety provided by **TypeScript** and the robustness of **MongoDB**
- Refactored the earlier version of the same application to inculcate better user realtionships using the power of Prisma and the robustness of NextJS-14 and Server Side Rendering for better and optimised application performance
- Implemented real time chat feature along with group chatting functionality using **WebSockets**. Also the application supports realtime notifications upon successfull post interaction.
- Github Link: https://github.com/focush67/Social-App-Refactored
- Live Deployment Link: https://social-app-refactored-git-version-2-focush67.vercel.app/

Youtube Clone

A full stack YouTube Clone

- Created a fully responsive, full stack Youtube Clone using NextJS, TypeScript and MongoDB
- Utilized MongoDB indexing for faster query retireval upon manual video searching.
- Utilized Cloudinary for video storing.
- Github Link: https://github.com/focush67/Youtube-Full-Stack
- Live Deployment Link: https://vercel.com/focush67/next-youtube

Youtube Clone

EDUCATION

Babu Banarsi Das University (8.54 CGPA) Bachelor's in Technology, Computer Science and Engineering	Lucknow, Uttar Pradesh October-2020 - July 2024
Lucknow Public School (96.25 percent Class XI-XII	Lucknow, Uttar Pradesh 2017-2019
Lucknow Public School (91.40 percent)	Lucknow, Uttar Pradesh
Class IX-X	2015-2017