Mohan Singh

A MERN Stack Developer

in mohan-singh-70106b228 ☑ mahan.singh.toma1034@gamil.com 📞 +91 6387529788

Projects

Social Media Clone 🗗

Using MERN Stack, Cloudinary

- Developed a social media clone developed using MERN stack with features such as authentic login, deleting accounts, posting images, adding captions, and liking and disliking posts.
- Gain a better understanding of the MERN stack and how to migrate applications from one stack to another. More important concept i learned how to create API.

StackOverflow clone Q & A App ♂

Using MERN Stack

- Enabled users to upvoting, downvoting add, delete questions, and provide answers.
- Integrated dynamic theme change based on weather conditions.

Ecommerce Website r³

Using Strapi, Stripe, Cloudinary, ReactJs

- Designed, developed, and deployed a fully functional e-commerce poster website using Strapi, Cloudinary, Stripe, and ReactJS.
- Utilized Cloudinary to handle image uploads, transformations, and delivery.
- Integrated Stripe for secure payment processing.
- Developed a responsive and user-friendly ReactJS front-end with a focus on accessibility and performance optimization.

Education

Army Institute Of Technology

2021 - Present

BE- Mechanical Engineering, 7.8/10

Pune, Maharashtra

Lawrence Homan Public School

2019 - 2020

Higher Secondary- Science, 7.4/10

Lucknow, Uttar Pradesn

Skills

Progamming Language

C++, Python

Full Stack Development

HTML, CSS, ReactJs, RestAPIs, NodeJs, ExpressJs, Redux, Mongoose, MongoDB

Designing

Figma

Certification

React - The Complete Guide 2023 (incl. React Router & Redux) ♂

Udemy • Credential ID: UC-4f018b7d-d692-4f09-8f34e00e090810cd | Issued: May 2023 • Never expires

Udemy • Credential ID: UC-8fed3c89-52ab-4e7e-a206cf4e6fc69672 | Issued: May 2023 • Never expires

Hackathons

Filpkart Grid 5.0

Participated in one of the best biggest student-driven hackathon with my other teammate.

Smart India Hackathon (SIH)

My team and I participated in the SIH, which was a fantastic experience. We created a project using reactjs as a technology stack., Which solved a realworld problem