Rahul Gurjar

rahulgurjar824582@gmail.com +918107327289 GitHub Linkedin

SUMMARY

A skilled Full Stack Developer with expertise in JavaScript, TypeScript, ReactJS, NodeJS, ExpressJS MongoDB and PostgresQL. I have experience in Building dynamic user interfaces, robust backend systems, and real-time applications. My work includes developing a Social media app, Password manager, Course selling Platform, showcasing my ability to deliver effective solutions. Eager to contribute my skills to innovative projects.

TECHNICAL SKILLS

Languages: JavaScript, Python , HTML5, CSS, C/C++, SQL Framework : ReactJS, ExpressJs, NodeJs, Graphql, Prisma, TailwindCSS Databases : MongoDB, Postgres Developer Tools : Postman, AWS, Git/GitHub, Vercel, Netlify, Docker, Figma PROJECT

Comrade Code

Comrade is a social media app like twitter

- Responsive user interface built with React and Tailwind CSS.
- Secure user authentication using JWT.
- Like , comment , retweet feature.
- Used mongoDB as a database
- Users will be able to view other accounts.
- Technologies : ReactJs, React-Router, Express, Node, Multer, jwt, JavaScript,Git

Password Manager Code

Developed a web app where user can save there password with encryption

- Developed a responsive password Manager application using React.js.
- Implemented user authentication and data storage using localStorage.
- Utilized CSS for responsive and visually appealing design.
- Ensured robust error handling and user-friendly error messages.
- Deployed the application using Vercel .
- **Technologies :** ReactJs, JavaScript, HTML, CSS, Git, Netlify

Course Selling Website Code

Built a course selling platform

- Users are able to signIn/signUp/.
- Users can view or purchase courses .
- User authentication, Jwt token, auto login feature .
- Admin dashboard to handle the course.
- **Technologies :** ReactJs,ExpressJs,NodeJs,MongoDb

Portfolio Site Preview

- A website built using React that showcases projects and contains personal information.
- Deployed this app on netlify.
- Users can send a message.
- Technologies : ReactJs, React-Router , JavaScript, HTML, CSS, Git, Netlify