Vishal Jain

+91 9313743791 | Email | Github | Linkedin | Leetcode

SUMMARY:

Full Stack software developer with expertise in Web Application's, Mobile Application's and have knowledge of other technology.

TECHNICAL SKILLS:

- Frontend JavaScript, React.js, Redux, React-Native, HTML, CSS.
- Backend Node.js, Express.js, Docker.
- Database MySQL, MongoDb.

PROJECTS:

Aora (Social Media App) [Link]:

- Developed a social media app with React Native, Expo, Tailwind CSS, and NativeWind, featuring real-time updates and intuitive UI.
- Implemented robust backend integration using Appwrite, ensuring scalable performance and enhanced user experience.

ChatApp (Online Chatting PlatForm) [Link]:

- Developed cutting-edge chat application utilising Socket.io for real-time messaging.
- Implemented a wide range of emojis and instant reaction features for enhanced communication.
- Built on MERN stack with Redux Toolkit and Axios for robust functionality and seamless user experience.

Memories (Social Media Web App) [Link]:

- Memories app is used to share your funtastic memories with your Friends,
 Family, etc.
- Created Memories platform with MongoDB, React.js, Node.js, Express.js, Redux, and Axios, ensuring secure authentication.
- Designed user-friendly interface using MERN stack and Material UI, enhancing overall experience.

Creative Craft Junction (Ecommerce website) [Link]:

- Developed a e-commerce website using the MERN STACK
- Implemented authentication, authorization, OTP-based login, and auto address fetching functionalities.
- Designed an intuitive admin panel for efficient management of products, orders, and users.

WanderLust (Hotel Booking App) [Link]:

- Developed Wander Lust, a travel platform, using MERN stack technologies.
- Implemented robust authentication features including email OTP-based

authentication and Google login integration for enhanced security and user Convenience.

Bubble Game [Link]:

- Built a bubble game on the MERN stack with authentication via college enrollment IDs.
- Included a scoreboard to track players' achievements, enhancing competitiveness among college friends.

Currency Update Web App [Link]:

• Developed a web application for checking currency exchange rates using HTML, Vanilla CSS, JavaScript, and FreeCurrencyAPI.

Code Editor [Link]:

- Built a versatile code editor for HTML, CSS, and JavaScript using CodeMirror.
- Demonstrated front-end development skills with HTML, CSS, and JavaScript.

EDUCATION:

Gandhinagar University, Gandhinagar | B tech Pursuing 2nd Year | 6.6 CGPA.