Vijit Kumar

54/106 Charbagh ChittwaPur Lucknow | 226001 | 958.077.4044

SUMMARY

HIGHLY MOTIVATED AND
DETAIL-ORIENTED FRONT END
DEVELOPER WITH A STRONG
FOUNDATION IN HTML, CSS, AND
JAVASCRIPT, REACT, SEEKING AN
ENTRY-LEVEL POSITION TO
CONTRIBUTE TO THE DEVELOPMENT
OF USER-FRIENDLY AND VISUALLY
APPEALING WEB APPLICATIONS.

EDUCATION

LUCKNOW UNIVERSITY

B.Sc IN MATHEMATICS Jul 2021 | Lucknow, IN

BAL VIDYA MANDIR

HIGHER SECONDARY SCHOOL May 2018 | Lucknow, IN

CHRIST CHURCH COLLEGE

SECONDARY SCHOOL

Grad. May 2016| Lucknow, India

LINKS

Email: // vijit GitHub: // vijit Linked In:// vijit

SKILLS

PROGRAMMING LANGUAGE

- Python JavaScript
- HTML CSS

LIBRARIES

- React.js
- Redux

FRAMEWORK

- Tailwind Bootstrap
- Node.js Scss
- Express.js

DATABASES

- MySQL
- MongoDB

TOOLS

- GitHub
- Postman

SOFT SKILLS

- Interpersonal skills Adaptability
- Team Work Time Management
- Problem Solving Critical Thinking

PROJECTS

YOUTUBE CLONE | GitHub | Project Link

- Built a fully functional YouTube clone using React, showcasing strong proficiency in JavaScript, React, and front end web development.
- Implemented essential features like video playback, search functionality, video list, and comment section, closely resembling the user experience of the original YouTube platform.
- Use Rapid API to fetch YouTube data.
- Created a responsive layout for the YouTube clone, ensuring seamless user experience across various devices and screen sizes.
- Utilized tailwind media queries and responsive design principles to optimize the application's appearance and functionality on desktops, tablets, and mobile phones.

MOVIE APP | GitHub | Project Link

- Successfully built a feature-rich movie app using React and Redux, showcasing expertise in JavaScript, React, Redux, and front end web development.
- Implemented key functionalities such as displaying a list of movies, searching for movies by title or genre, and managing user favorites for a personalized experience.
- Utilized Redux to manage the application state, effectively handling complex data flows and synchronizing state across components.
- Developed a responsive and visually appealing user interface using React and CSS, delivering an optimized experience across various devices and screen sizes.
- Implemented features like pagination, lazy loading of movie posters, and smooth transitions to enhance user experience and optimize performance.

WORD COUNTER | GitHub | Project Link

- Implemented this app on react library
- This app count number of words, character, time to read and find email in the paragraph. It also convert paragraph to upper and lower case.

CFRTIFICATE

2021 MySOI

2021-2022 Full Stack Data Science

2023-Present Full Stack web Development (MERN)