Lalit Chaudhary

SUMMARY

As a student with a strong foundation in React JS development, I'm skilled in creating robust web applications using advanced JavaScript and React JS. I have successfully completed several projects, demonstrating my proficiency in front-end development and understanding of UI/UX design principles. Committed to delivering top-notch, scalable solutions that not only meet client needs but also surpass expectations. Possessing excellent problem-solving abilities and a meticulous attention to detail.

SKILLS

- HTML/CSS
- JavaScript
- React-Js
- Node-JS
- Express Js
- Mongo DB
- Tailwind, BootStrap, MaterialUI & Sass
- Core JAVA & C
- Responsive design
- Version control (Git)
- Crossbrowser compatibility
- Performance optimization
- · Accessibility standards
- Testing/debugging
- Problemsolving

EXPERIENCE(FRESHER)

Present

Proof of work

Projects

- Project Name: Food Delivery App
- Description: Developed a responsive food delivery application using React JS with advanced features such as state management with Redux, dynamic UI styling with Tailwind CSS, and leveraging React hooks and APIs for enhanced functionality. Employed slicing techniques and other modern practices to ensure efficient data handling and user experience.
- Project Name: YouTube Clone
- Description: Created a YouTube clone using YouTube's REST API to fetch content. Implemented features like live chat and commenting using React, Redux for state management, React hooks for component logic, and Tailwind CSS for responsive and stylish UI design.
- Project Name: Netflix Clone

- *Description:* Developed a Netflix clone using Firebase as the backend, featuring user authentication with sign up and sign in using the same password. Implemented individual user data storage for personalized experiences and included sign out functionality for security and convenience.
- Freelance Projects: Developed multiple websites for clients on freelance platforms, demonstrating expertise in front-end technologies and client collaboration.
- Simple Projects: Completed numerous projects using HTML, CSS, and JavaScript, showcasing a strong foundation in web development and creative problem-solving skills.

EDUCATION

Bachelor in Software Engineering

GLA university Aug 2022 - Mar 2026

LANGUAGES

English

Hindi

