# Lalit kumar

Email:- lalitcse4@gmail.com / Ph.no 8899889900

Linkedin: <a href="https://www.linkedin.com/in/lalit-kumar-56374a167/">https://www.linkedin.com/in/lalit-kumar-56374a167/</a>
Portfolio: <a href="https://dribbble.com/lalitcse">https://dribbble.com/lalitcse</a>

Location: Gurugram, Haryana

# **SUMMARY**

Motivated front-end web developer with a Bachelor's degree in Computer Science. Proficient in HTML5, CSS, Bootstrap, and JavaScript. Skilled in React.js, Redux Toolkit,Saga, Thunk, Hooks, and Context API. Developed 5+ web apps, ensuring responsiveness and user-friendly interfaces. Collaborated on 10+ projects using Git and GitHub. Integrated REST APIs in 8 projects for real-time data updates. Proven problem-solving skills, resolving 50+ complex issues with a 25% decrease in downtime. Committed to continuous learning, completing 6 online courses. Seeking opportunities to contribute to front-end projects and deliver impactful solutions with a passion for coding and guick learning ability.

### **TECHNICAL SKILLS**

Programming Languages: - JavaScript, ES6+

**Web Frameworks**: Bootstrap, React.js, Redux-toolkit, Redux-saga, Hooks, Memorization, Context API. **Other Tech** -Tailwind CSS, CI/CD, A/B Testing, Rest API, Git, MongoDB, NPM, AJAX, UI/UX Design **College Coursework** - Unix/Linux Programming, Artificial Intelligence, Data structures and algorithms

#### **PROJECTS**

# **Youtube Clone**

- Built a YouTube clone with HTML, CSS, JavaScript, and ReactJS, achieving 50% faster loading times and enhanced user engagement through real-time comments integration.
- Utilized React components and state management to build a dynamic and interactive user experience.
- Integrated APIs to fetch and display YouTube videos, demonstrating API integration skills.
- Implemented key features such as video playback, search functionality, and video recommendations.
- Ensured cross-browser compatibility, applied UX/UI principles HTML, CSS, Reactis, Redux

# **Netflix Clone**

- Developed responsive user interfaces using HTML5, CSS3, JavaScript, and ReactJS, mirroring the original Netflix. Achieved a 30% increase in page load speed and a 40% enhancement in mobile responsiveness.
- Integrated APIs to fetch and display movie and TV show data, demonstrating API integration skills.
- Implemented key features such as user authentication, browsing categories, and video playback.

# **EDUCATION**

2015-2019 - Bachelor's of Technology (Computer Science & Engineering) - UIET, MDU Rohtak 2013-2014 - 12th Standard - Kendriya Vidyalaya, Rewari, Haryana - CBSE

HOBBIES: Learn about new technologies, Drawing, Painting, Photography, Exercise, Cooking, Video Game