

SUMRIT SINGH

Frontend Developer Intern

Delhi, India

Phone: 8750343900

Email: sumrit578singh@gmail.com

GitHub: <https://github.com/SumritSingh15>

LinkedIn: <https://www.linkedin.com/in/sumrit-singh-4bb6a627a>

PROFESSIONAL SUMMARY

Detail-oriented Frontend Developer with hands-on experience in building responsive and user-friendly web applications using React.js, JavaScript, and Tailwind CSS. Strong understanding of component-based architecture, API integration, and state management using Redux. Seeking a Frontend Developer Internship to contribute to real-world projects while enhancing technical and professional skills.

TECHNICAL SKILLS

Languages: JavaScript, HTML

Frontend Technologies: React.js, Redux, Tailwind CSS

Version Control: Git, GitHub

Concepts: Responsive Web Design, REST API Integration, Pagination, Search Functionality, Component-Based Architecture, State Management

Tools: VS Code, Chrome DevTools

PROJECT EXPERIENCE

Trend Trove – E-commerce Web Application (React.js)

Developed a scalable frontend e-commerce application using React.js and live dummy APIs.

Implemented pagination and auto-search functionality to improve product discovery and user experience.

Designed responsive and accessible UI using Tailwind CSS.

Optimized component reusability and application performance.

Dev-Food – Online Food Ordering Application (React.js)

Built a food ordering web application with dynamic UI using React.js.

Integrated APIs to fetch and display restaurant and food data.

Implemented reusable components and clean project structure.

YouTube Clone (React.js)

Created a YouTube clone frontend with search interface and video listing layout.

Applied component-based architecture for maintainable code.

Improved UI performance and responsiveness across devices.

Netflix GPT – AI Movie Recommendation Application (React.js)

Developed a Netflix-style frontend application integrated with Grok AI API.

Implemented mood-based movie recommendation system using AI prompts.

Strengthened API handling, UI design, and frontend logic.

Frontend-only project without video streaming functionality.

EDUCATION

Bachelor of Technology (B.Tech) – Information Technology

Maharaja Agrasen Institute of Technology

August 2025 – Present (2nd Year)

Diploma in Computer Science Engineering

Guru Nanak Dev Institute of Technology (DSEU)

Completed: June 2025 | CGPA: 7.77

Class X (Secondary Education)

Buds Paradise Senior Secondary School

Completed: 2022 | Percentage: 69%

ADDITIONAL SKILLS

Problem Solving

Self-Learning & Adaptability

Team Collaboration

Time Management

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.