VANSH KASHYAP

Phone: +91 9084587676

Email: Kashyapvansh123@gmail.com

LinkedIn: linkedin.com/in/vansh-kashyap-83b203228

Portfolio: vanshka-portfolio.netlify.app

Location: Gurgaon, Haryana

OBJECTIVE

A motivated and recently graduated Computer Science Engineer with a strong foundation in web technologies (HTML, CSS, JavaScript), C++-based data structures and algorithms, and MySQL. I am committed to continuous skill enhancement and have a keen interest in developing innovative, real-world software solutions. I am seeking an entry-level position in web or software development where I can apply my technical knowledge, contribute meaningfully to team objectives, and grow within a dynamic and forward-thinking organization.

SKILLS

Technical Competencies:

- Languages C, C++, JavaScript, python
- Database SQL, MySQL
- Web Technologies HTML, CSS, React.JS
- Operating System Windows
- CS Fundamentals: Object-Oriented Programming, DSA, Operating Systems, DBMS, Computer Network Software VS code, GitHub, Git

Behavioural and Soft Skills:

- · Leadership and Discipline
- Empathetic and Effective Communicator
- · Adaptability and Problem-solving
- Creative Thinking

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Krishna Engineering College, Ghaziabad

October 2021 - June 2025

Higher Secondary Education (Class XII)

S.R International School

April 2019-March 2020

Intermediate Education (Class X)

S.R International School

April 2017-March 2018

PROJECTS

- Voting System Using Blockchain Technology: Designed and developed the frontend of a decentralized voting system using Ethereum, implementing smart contracts and blockchain integration to enhance transparency, security, and immutability in the voting process, while providing a user-friendly interface for real-time interaction and results tracking.
- **Netflix Clone:** Built a responsive, Netflix-inspired web application using React.js and TMDB API, showcasing real-time movie data fetching, dynamic routing, reusable components, and an intuitive, user-friendly UI/UX for enhanced streaming experience simulation.
- Weather App: Developed a responsive weather application with dark mode support that displays real-time weather updates
 using the OpenWeatherMap API, ensuring accurate location-based data and enhanced user experience.