

# VANSH KASHYAP

+919084587676 | Kashyapvansh123@gmail.com

LinkedIn: [linkedin.com/in/vansh-kashyap-83b203228](https://www.linkedin.com/in/vansh-kashyap-83b203228)

Portfolio: [vanshka-portfolio.netlify.app](https://vanshka-portfolio.netlify.app)

Gurgaon, Haryana

## PROFILE SUMMARY

---

Motivated **BTech Computer Science graduate** with hands-on experience in **Frontend Development, AI Prompt Engineering, and No-Code Automation**. Experienced in building **React.js web applications, AI-powered solutions, and workflow automation** using **Zapier & Make**. Passionate about leveraging **Applied AI and modern web technologies** to create **scalable, real-world digital solutions**, while continuously improving my **technical skills and problem-solving abilities**.

## SKILLS

---

### Technical

- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS
- AI & Automation: Prompt Engineering, OpenAI APIs, AI Chatbots, Zapier, Make (Integromat)
- Programming: C, C++, Python (Basics for AI/Automation)
- Core CS Fundamentals: OOP, DSA, DBMS
- Tools: Git/GitHub, VS Code, Canva, Notion

### Soft Skills:

Creative problem-solving, adaptability, resilience, self-discipline, empathy, and effective communication

## PROJECTS

---

### AI-Powered Voting System (React + Ethereum + Smart Contracts)

- Built the frontend for a decentralized voting system to ensure security and transparency.
- Implemented real-time UI for results tracking and blockchain integration.

### Netflix Clone Web App (React + TMDB API)

- Developed a responsive movie streaming interface with real-time data fetching.
- Applied dynamic routing and reusable components for better performance.

### Weather App with Dark Mode (React + OpenWeatherMap API)

- Built a responsive weather app with live location-based updates.
- Enhanced user experience with dark mode and clean UI.

### Simple AI Prompt & Automation Workflows

- Created custom AI prompts for automated responses and tasks.
- Set up basic workflows using Make & Zapier to automate small tasks.

## EDUCATION

---

### Bachelor of Technology in Computer Science and Engineering - (7.4 CGPA)

Krishna Engineering College, Ghaziabad (2021 - 2025)

### Higher Secondary Education (Class XII) - (76%)

S.R International School (2019 - 2020)

### Intermediate Education (Class X) - (81%)

S.R International School (2017 - 2018 )

## EXTRA INITIATIVES

---

- Published a 20-page AI Mini eBook for beginners.
- Consistently building LinkedIn brand in AI + Self-Growth (30+ posts in 1 month).
- Actively learning Applied AI & Automation to create real-world digital solutions.