ANKIT KUMAR

+918708660499 | ankitconnect10@gmail.com

GitHub LinkedIn X

SUMMARY

I am a **competitive programmer**, a **master at Coding Ninjas**, and a **national-level hackathon winner(amBITion)**. I have worked in startups as a **full-stack developer** and currently serve as a **GDG Lead**. I thrive in fast-paced environments and enjoy collaborating, mentoring, and building tech communities.

SKILLS

- Languages: C++, C, Python, HTML, CSS, JavaScript, SQL
- Frameworks & Tools: React.js, Node.js, Express.js, MongoDB, PostgreSQL, Firebase, Git
- Domains: Machine Learning, Full-Stack Development, Data Structures & Algorithms, Computer Networks, Operating System

WORK EXPERIENCE

Voltra, Gurugram | FRONTED INTERN (Startup built by IIT Roorkee team)

Mar'25-Present

- Developed and designed a dynamic website using React.js, improving page load speed by 45%.
- Optimized database queries, reducing load times by 50% and improving platform scalability.

BingeClipAI, Bangalore | WEB INTERN

Jan'25 - Feb'25

- Developed an AI-driven video editing UI using React.js & Supabase, improving processing speed by 30%.
- Integrated API calls for video storage & seamless user interaction

kroto.one, Bangalore | FOUNDING INTERN

Sep'24 - Nov'24

- Conducted product testing & debugging, resolving critical pre-launch bugs.
- Optimized platform performance, reducing crashes by 80%.

PROJECTS

Twitter Sentimental Analysis (NLP) | GitHub

Feb'25

Developed a sentiment analysis model to classify comment as positive, negative, or neutral using Natural Language Processing.

- Built a sentiment classification model using Linear Regression & NLP.
- Used Pandas, NumPy, Scikit-learn for data preprocessing & trend analysis.

• Student Connect | GitHub

Dec'24

- A networking platform connecting students with shared interests.
- Implemented real-time messaging (WebSockets) & Firebase authentication.
- 350+ active users onboarded, increasing student collaboration.

• Vyom Tracker | Deployed

Nov'24

- A platform to track and explore ISRO's past missions, offering detailed information and news updates.
 - Built a dynamic search feature for mission archives using React state management.
 - Styled UI with PostCSS and implemented theme toggling (dark/light mode) for better UX.

EDUCATION

Bangalore Institute of Technology

2023-2027

Bachelor of Engineering (B.E) in Computer Science | CGPA: 9.3/10

Hare Krishna International School, India

• Class(XII), Aggregate: 94.4%

2022-2023

Class(X), Aggregate: 94.8% 2020-2021

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

- Won amBITion (National Level Hackathon) among 100 teams, used by Stellar Blockchain.
- Master Level Badge in Data Structures & Algorithms (Coding Ninjas).
- Leading the largest student club in Bangalore (1,000+ members).

POSITIONS OF RESPONSIBILITY

Google Developer Group | Lead

Aug'24 - Present

- Empowering students with hands-on learning in emerging technologies and open-source development
- Organized tech talks, hackathons, & workshops.