**ANSH GUPTA**

**📱**- +91 8004610357 | [Email](mailto:anshgupta8004@gmail.com) | [LinkedIn](https://www.linkedin.com/in/ansh-gupta-635b83258/) | [GitHub](https://github.com/anshG2003)

Triveni Nagar-2, Lucknow, Uttar Pradesh, 226020

**SUMMARY:**

Engineering Student Possessing in-depth knowledge of Computer Technology and IT management, Utilizing my Research and Data Analysis Skills.

**EDUCATION:**

B.Tech(Computer Science and Engineering)

Level Board/University Percentage/CGPA Year

10th ICSE 85% 2020

10+2 ISC 90% 2022

B.Tech SU,Nashik 8.19/10.00(upto 4th sem) Anticipated till 2026

**TECHNICAL SKILLS:**

* Pursuing JavaScript Course and Data Structure and Algorithm
* Programming language Known – Java, C/C++, C#.
* Operating System Known – Windows, Linux.
* Vast Knowledge of Advanced Microsoft Word and Microsoft Excel
* Also Knowledge About Adobe Softwares – Premiere Pro, After Effects, Photoshop, Lightroom.
* Mathematical Ability and Logical Thinking
* Creative Problem Solving and Communication Skills

**EXPERIENCE:**

* Internship at Prodigy Infotech in Machine Learning ([Certificate](https://drive.google.com/drive/folders/1I6ADPytPMud58WSBL6DAC5qYw2VKGtTO?usp=sharing)).
* Internship at Bharat Intern in Full Stack Web Development ([Certificate](https://drive.google.com/drive/folders/1I6ADPytPMud58WSBL6DAC5qYw2VKGtTO?usp=sharing)).
* Internship at MeriSkill in SQL, Power BI, Tableau ([Certificate](https://drive.google.com/drive/folders/1I6ADPytPMud58WSBL6DAC5qYw2VKGtTO?usp=sharing)).
* Currently an Intern at Clik.ai (Numpy Technologies Pvt. Ltd.) ([Offer Letter](https://drive.google.com/file/d/1ehDK7RAXeHb5TTA6oWKGNcw8JguY7rtX/view?usp=sharing))

I am a Fresher (Dynamic and Motivated Under Graduate).

**PURSUITS:**

* Represented my School in Debate Competitions and Quiz Competition
* Won medal for School in regional Cricket Championship.
* Secured All India Rank 77th in National Institute of Fashion Technology.

**SIDELINES:**

* Playing Cricket, Badminton.
* Listening to Podcasts.
* Editing Videos, Photos.