ANUP YADAV

DATA SCIENCE

+91 9354431680 | anupyadav1569@gmail.com | LinkedIn: in/anup1203 | GitHub: anupyadav1203

PROFESSIONAL SUMMARY

Driven Computer Science student with proven expertise in Data Analytics, Machine Learning, and Data Structures & Algorithms (DSA). Seeking a challenging role in Data Science or Data Engineering where strong analytical abilities and technical skills can drive organizational success. Highly proficient in Python, SQL, and core CS concepts. Certified in Java + DSA, Data Analytics, and Al & DS.

PROFESSIONAL EXPERIENCE

AI & Data Science Trainee, IIT INDORE (Ongoing)

- Engaged in a 9-month program, successfully completing 5+ projects in Machine Learning and Data Analytics (16+ total projects).
- Spearheaded 15 projects focused on Data Visualization and Data Filtration utilizing
 Python, demonstrating deep expertise in extracting and communicating data-driven
 insights.
- Developed a Movie Recommendation System, applying expertise in data manipulation and visualization using Pandas, NumPy, and Matplotlib.
- Certified in Problem Solving & DSA (Apna College) and solved 175+ problems on LeetCode, showcasing a robust foundation in complex algorithm design essential for optimizing data processing and machine learning models.

EDUCATION & CERTIFICATIONS

• G.L. BAJAJ INSTITUTE OF TECH, GREATER NOIDA

(2022 - OCT 2026)

- CGPA: 6.2
- RELEVANT COURSE WORK: DSA, ALGORITHMS, DBMS, OOPS, OPERATING SYSTEMS

PROFESSIONAL TRAINING

(2025 - JAN 2026)

 AI & DATA SCIENCE TRAINEE (IIT INDORE): ONGOING 9-MONTH PROGRAM.

• CERTIFICATIONS

- JAVA + DSA (APNA COLLEGE)
- DATA ANALYTICS (YBI FOUNDATION)
- AI & DS (INTELLIPAAT)

• KEY COMPETENCIES

Analytical Focus

Data Filtration & Analysis (15 Projects)

- Data Visualization (Matplotlib, Seaborn)
- Problem-Solving (100+ Solved)

Communication & Thinking Soft Skills & Leadership

- Effective Communication
- Critical Thinking Skills
- Report Writing & Presentation

oort okina a Leaderariip

- Teamwork and Collaboration
- Leadership (Demonstrated)
- Proactive and Self-Motivated