

Aman Gehlot

Ajmer

amangehlot63@gmail.com | +917877570017

LinkedIn: <https://www.linkedin.com/in/aman-gehlot-a37582220>

Motivated Computer Science student with strong skills in Python, MySQL, and Excel. Proficient in data analysis using Pandas and NumPy, and experienced in data visualization with Power BI and Excel. Eager to apply technical and analytical skills to solve real-world data challenges.

Professional Experience

Tata Consultancy Services	12/24
Cybersecurity Analyst – Virtual Job Simulation	
<ul style="list-style-type: none">Learned IAM (Identity and Access Management) fundamentals and platform integrationAssessed IAM strategies and created customized solutions for secure systems	
Bharat Intern	06/23 - 07/23
Web Development Intern	
<ul style="list-style-type: none">Developed a Netflix-style homepage using HTML, CSS, and JavaScriptApplied responsive web design principles for cross-device compatibility	
Mecstech Industrial Training Centre, Ajmer	12/21 - 02/22
C Programming Trainee	
<ul style="list-style-type: none">Completed a comprehensive C programming course covering arrays, pointers, functions, and file handlingImproved logical thinking through structured problem-solving and hands-on coding practice	

Education

Government Engineering College, Ajmer	08/21 - 06/25
Bachelor of Technology (B.Tech) – Computer Science and Engineering	

Certifications

- Cybersecurity Analyst Job Simulation, TCS (Dec 2024)
- Data Analyst Skills - June 2023
- Python Programming -2023
- Machine learning & Deep Learning in Python - 2023
- Web Development Internship, Bharat Intern (Jun 2023)
- Advanced C Programming, Mecstech Industrial Training Centre (2022)

Key Skills

- Programming Languages: Python, MySQL, C
- Data Analysis: Data Cleaning, Data Preprocessing, Data Transformation
- Libraries: Pandas, NumPy
- Data Visualization: Power BI, Excel (Charts, Pivot Tables)
- Tools: Excel, Visual Studio Code, Jupyter Notebook
- Soft Skills: Problem Solving, DSA, Analytical Thinking, Communication skills, Team Collaboration