

Gaurav Bhatnagar

LinkedIn: www.linkedin.com/in/gauravbhatnagar29

GitHub: <https://github.com/Gaurav-Bhatnagar-29>

Email: gauravbhatnagar2500@gmail.com

Mobile: +91-7014451886

SKILLS

- **Languages:** C++, Java, Python, SQL, Kotlin
- **Tools/Platforms:** Git, GitHub, VS Code, MS Office, Power BI, Android Studio
- **Core Concepts:** Data Structures and Algorithms, Object Oriented Programming, DBMS
- **Soft Skills:** Problem-Solving, Teamwork, Time-Management, Adaptability, Communication

PROJECTS

Employee Attrition Prediction using Machine Learning | [GitHub](#) Jun' 25 – Jul' 25

- Developed an end-to-end employee attrition prediction system using Python and machine learning techniques to analyze workforce patterns and identify key factors influencing attrition.
- Performed data cleaning, preprocessing, feature engineering, and scaling, and trained classification models including Logistic Regression and Decision Tree to compare predictive performance.
- Visualized model metrics and insights, enabling data-driven decision-making, and built a scalable workflow suitable for HR analytics and organizational retention strategies.
- **Tech used:** Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Machine Learning models

COVID-19 Mortality Trends in the U.S. | [GitHub](#) Mar' 25 – May' 25

- Analyzed nationwide COVID-19 mortality patterns using government-provided datasets from Data.gov, focusing on trends across age groups, gender, and U.S. states.
- Performed data wrangling, cleaning, aggregation, and exploratory analysis using Python to uncover peak months, demographic differences, and state-wise variations in death counts.
- Created visualizations to highlight key insights, including mortality percentages and comparative trends, enabling a clearer understanding of the pandemic's impact for data-driven reporting and presentation.
- **Tech used:** Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook

Spotify Listening Analysis | [GitHub](#) Jan' 25 – Feb' 25

- Conducted an exploratory analysis of Spotify listening history to identify user behavior patterns, including top artists, most-played tracks, and time-based listening trends.
- Cleaned, structured, and processed raw Spotify data using Excel, applying formulas, pivot tables, and aggregations to derive meaningful insights.
- Created interactive visualizations and dashboards to highlight frequency patterns and listening habits, enabling clear interpretation of user preferences and music consumption trends.
- **Tech used:** Excel (Formulas, Pivot Tables, Charts), Data Visualization

TRAINING

Data Science with ML – Cipher Schools | [Certificate](#) Jun' 25 – Jul' 25

- Gained hands-on experience with MS Excel, including data cleaning, data visualization, pivot tables, advanced formulas, and dashboard creation.
- Learned and practiced Python for Data Science, covering data manipulation using Pandas, numerical computing with NumPy, and data visualization using Matplotlib and Seaborn.
- Implemented end-to-end Machine Learning workflows such as data preprocessing, model building, evaluation, and optimization using libraries like Scikit-Learn.

CERTIFICATES

- Cloud Computing | NPTEL, IIT Kharagpur | [Certificate](#) Jun' 25
- The Bits and Bytes of Computer Networking | Google, Coursera | [Certificate](#) Apr' 25
- Introduction to Hardware and Operating Systems | IBM, Coursera | [Certificate](#) May' 25

EXTRA CURRICULAR ACTIVITIES

- Filed a patent on mental health therapy device Apr' 25
- Completed 100+ questions on leetcode Mar' 25
- Participated in Republic of Cyber Sentinels CTF Hackathon (RCSCTF24) by Encrypt Edge Jan' 24

EDUCATION

- **Lovely Professional University** Phagwara, Punjab
Bachelor of Technology - Computer Science and Engineering; **CGPA: 8.17** Aug' 23 - Present
- **Central Academy** Udaipur, Rajasthan
Intermediate; **Percentage: 78.2** Apr' 22 – Mar' 23
- **Central Academy** Udaipur, Rajasthan
Matriculation; **Percentage: 75.6** Apr' 20 – Mar' 21