SHAIBA ALI

Address: 116/99 kaiserbagh Ghasiyari Mandi Lucknow

Phone No.: 7570919305

Email Id. : sa1610166@gmail.com

Linkedin : linkedin.com/in/shaiba-ali-5a4339256

SUMMARY

Data Analyst skilled in Python, Power BI, and Excel, passionate about transforming raw data into meaningful insights to drive strategic decisions. Seeking an opportunity to leverage analytical skills and technical expertise to solve complex business problems and optimize performance.

PROJECTS

Sales Performance Dashboard (Power BI)

Designed and developed an interactive e-commerce sales dashboard using Power BI.

Visualized key metrics such as total sales amount, profit, quantity sold, and average order value.

Implemented bar charts and donut charts to analyze performance by state, customer, category, and payment mode. Enabled month-wise profit tracking to support data-driven business decisions.

Playstore Data Analytics (Python)

Analyzed Google Play Store data using Excel, Python, and Power BI to visualize trends in app ratings, downloads, and categories.

EXPERIENCE

Intership of Data Analytics at Nullclass	2 June 2025- 13 June 2025
Completed Training at Nullclass for Data Analytics	2 June 2025

EDUCATION

•	Masters in Computer Application (appearing) from Maharishi University.	2026
•	Bachelor of Science in Computer science from Lucknow university.	2024
•	Intermediate from UP board.	2020
•	High school from UP board.	2018

SKILLS

- · Problem Solving
- · Quick Learner
- · Canva
- Time Management
- · Team Collaboration

ADDITIONAL INFORMATION

Technical Skills:

- Programming Languages: Python, SQL
- Data Analysis Tools: Pandas, NumPy, Excel
- Databases: MySQL
- Visualization: Power BI
- Other Tools: Git, Jupyter Notebooks

Languages:

· English, Hindi, Urdu

Awards/Activities:

- Participated Smart India Hackathon
- Partcipated in MUIT Codethon

Certifications:

- Google Data Analytics Professional Certificate
- SQL for Data Science
- Power BI
- Data Analytics Course by Tutedude
- Java Programming by The digital Adda
- Google Play Store Data Analytics Project