Jameel Ahmed

Jodhpur, Rajasthan jameelahmed.tech@gmail.com / +91-6367768568 / LinkedIn / GitHub

SUMMARY

Data Analyst with expertise in **SQL**, **Python**, **Power BI**, **and Excel**, specializing in **data analysis**, process optimization, and **KPI reporting**. Proven ability to manage large datasets, uncover actionable insights, and enhance decision-making through data-driven strategies. Experience in improving data integrity and streamlining reporting processes to drive business efficiency.

SKILLS AND CERTIFICATIONS

Tools and Technologies: Excel, SQL, Python, MySQL, Power BI, DAX, Power Query, ETL, Data Modeling, Data

Warehousing

Business Skills: Data Quality Management, Dashboard Development, Report Optimization, KPI Reporting, Data

Visualization, Team Collaboration

Certification: Data Analytics | WsCube Tech

EXPERIENCE

Data Analyst Intern March 2025 – Present

Cognifyz Technologies

Maharashtra

- Completed **8** data analysis tasks using Python (Pandas, NumPy) on a **100,000+ row** restaurant dataset, deriving insights on cuisine trends, pricing, delivery options, ratings, and geographic clusters.
- Increased analytical efficiency by 16% through optimized data processing and visualization using Seaborn & Matplotlib, and implemented data cleaning strategies to ensure >95% data accuracy.
- Built 2 KPI dashboards and delivered insights that improved client reporting engagement by 12%, using Jupyter Notebook and CRM tools for 25+ distributors.

Data Analyst Training

Oct 2024 - March 2025

WsCube Tech

Jodhpur

- Cleaned and transformed **50,000+ rows** of training dataset using **Python** and **Pandas**, improving accuracy and consistency for effective **EDA** and insights.
- Created 5+ interactive dashboards during training projects using Power BI, leveraging Power Query, Power Pivot, and DAX to visualize key metrics.
- Practiced 100+ SQL queries with joins, subqueries, CTEs, and indexing to support ETL processes and enhance data retrieval performance.

PROJECTS

Walmart Sales Analysis / GitHub / SQL, MySQL Workbench, Python

- Analyzed 10000+ transactions to drive 45% sales via top payment methods and identify highest-rated categories (4.2/5 avg) across branches.
- Reduced revenue decline by 15% for underperforming branches and optimized staffing by 20% using peak-day transaction insights.
- Achieved 100% data integrity by automating data cleaning (removing 31 duplicates) and standardizing data types for analysis.

Coffee Sales Analysis / GitHub / SQL, MySQL Workbench

- Analyzed 10000+ rows of coffee sales transactions in MySQL using joins, CTEs, window functions, and reporting
- Revealed the top 3 high-selling coffee products in each city store, identifying metrics to analyze the growth of coffee sales.
- All 14 city stores showed an average decline of 37.2 percent for 2024 in the dataset.

EDUCATION

Lucky Institute of Professional Studies

Bachelor of Computer Applications - 77.5%

Sep 2021 - April 2024

Shri Mahesh Sr. Sec. School

XII (Senior Secondary) | Commerce - 90.80%

July 2020 - April 2021