

Atif Aziz Memon

Data Analyst

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SUMMARY

Data Analyst with 2+ years of experience analyzing, transforming, and reporting on large-scale datasets across Microsoft SQL Server, Oracle, and MySQL environments, working with 1M+ transactional records daily. Proficient in advanced SQL (joins, window functions, stored procedures, CTEs), query optimization, and data modeling for analytical workloads. Experienced in data cleaning, validation, and ensuring data integrity to support accurate reporting and business decisions. Skilled in building ETL/ELT pipelines using SQL and Python (pandas, NumPy), and developing interactive Power BI and Excel dashboards with DAX measures to deliver actionable insights to stakeholders. Strong understanding of KPI tracking, trend analysis, and translating complex data into clear, business-ready narratives for both technical and non-technical audiences.

EDUCATION

University of Illinois Springfield <i>Master of Science in Data Analytics, GPA: 3.92</i>	Springfield, Illinois 08/2024 – 09/2026
Shaheed Zulfikar Ali Bhutto Institute of Science and Technology <i>Bachelor of Science in Computer Science, GPA: 3.1</i>	Karachi, Pakistan 09/2018 – 07/2022

CERTIFICATIONS

Microsoft Power BI Data Analyst Professional Certificate <i>Microsoft – Coursera Credential ID: 5YOHYBL1ZM8F</i>	Apr 2026 8-Course Specialization
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EXPERIENCE

NayaPay – Lakson Group of Companies <i>Data Analyst</i>	Karachi, Sindh Jan 2023 – Aug 2024
- Designed and optimized Power BI semantic data models supporting self-service analytics for 4+ business teams, building relationships across complex data tables sourced from MS SQL Server, Excel, and cloud-based services. - Developed advanced DAX measures and calculated columns to support KPI tracking, time intelligence, and financial reporting across transaction volume, user behavior, and revenue trend dashboards. - Built and optimized Power Query (M) transformations and Power BI Data Flows to ingest, clean, and reshape 1M+ daily transactional records from multiple source systems into reusable analytical datasets. - Applied data warehousing principles including star and snowflake schema design to structure fact and dimension tables, improving query performance and enabling consistent reporting across enterprise BI workloads. - Wrote advanced SQL queries using joins, CTEs, window functions, and stored procedures to extract, transform, and aggregate data from multiple SQL databases for Power BI ingestion and ad hoc analysis. - Implemented Row-Level Security (RLS) and supported Power BI Premium workspace administration to ensure secure, role-based access to sensitive financial and operational reports across the organization. - Built and maintained ETL/ELT pipelines using SQL and Python (pandas, NumPy), processing 1M+ transactional records daily and improving pipeline reliability by eliminating manual intervention across 3 core systems. - Analyzed complex datasets across 5+ databases to identify trends, anomalies, and business opportunities, delivering insights and recommendations to cross-functional stakeholders. - Optimized Power BI report performance and SQL query execution, resolving bottlenecks and reducing query execution time by 25% through model refinement, query folding, and aggregation strategies. - Built workflow automation tools using Python and PowerShell scripting to streamline 6+ recurring reporting workflows, reducing manual analyst effort by 20% and improving reporting efficiency by 30%.	

PROJECTS

ChestMNIST v2: Multi-Label Chest Disease Detection & Severity Estimation 2026

University of Illinois Springfield – Data Analytics Capstone

- Built an end-to-end multi-label classification pipeline on the ChestMNIST v2 dataset (112,120 chest X-rays, 14 disease labels) using MobileNetV2 with transfer learning in TensorFlow/Keras.
- Achieved a mean AUC of 0.7794 across 14 disease classes, exceeding the published MedMNIST v2 ResNet-18 and ResNet-50 baselines.
- Engineered a two-stage architecture combining MobileNetV2 for disease detection with a Random Forest classifier for severity estimation, addressing class imbalance through weighted loss and threshold tuning.
- Produced visualizations (per-class AUC bar charts, ROC curves, confusion matrices) and delivered a poster presentation and formal academic report communicating methodology and results to faculty and peers.

U.S. Storm Events Analysis & Damage Forecasting 2026

Portfolio Project

- Built an end-to-end data pipeline in Python to process 28 years of NOAA Storm Events data (1996–2024), standardizing 50+ raw features into 15 core analytical variables.
- Performed exploratory data analysis (EDA) and SQL-based querying using DuckDB and SQL Server to identify seasonal patterns, high-impact events, and state-level trends.
- Developed and compared LSTM and Conv1D deep learning models in TensorFlow/Keras, achieving a 26% reduction in MAE (1.72 vs. 2.34 baseline).
- Created interactive visualizations and Power BI dashboards to communicate forecasting insights and support data-driven decision making.

U.S. Census Data Dashboard 2025

University of Illinois Springfield – Data Analytics Project

- Built an interactive data analytics dashboard using Streamlit, Plotly, and SQL-based data processing to visualize U.S. Census demographic and socioeconomic data across states and counties.
- Integrated the U.S. Census API to retrieve population, income, education, and housing metrics, enabling multi-year KPI tracking and comparative analysis.
- Performed data cleaning, transformation, and aggregation using pandas and NumPy to ensure data accuracy and consistency.
- Designed interactive filters, geographic visualizations, and choropleth maps to support state, county, and time-based analysis.
- Translated complex analytical findings into clear, visually compelling narratives using Power BI and Excel, enabling non-technical stakeholders to make informed business decisions and reducing ad hoc data requests by 20%.

Deep Learning Cancer Detection System 2025

Portfolio Project

- Developed a deep learning model using CNNs to classify medical imaging data for cancer detection.
- Implemented data preprocessing, augmentation, and training pipelines using Python and TensorFlow to improve model performance.
- Evaluated model performance using accuracy, precision, recall, and confusion matrices to ensure predictive reliability.
- Optimized model performance through hyperparameter tuning and architecture adjustments, improving classification accuracy.

TECHNICAL SKILLS

Data Analysis & Visualization: SQL, Excel (Pivot Tables, VLOOKUP/XLOOKUP), Power BI (DAX, Power Query, Data Modeling), Tableau

Programming: Python (Pandas, NumPy, scikit-learn), R

Databases: SQL Server, MySQL, Oracle

Data Processing & Big Data: Apache Spark, PySpark, Hadoop, Hive

Cloud & Platforms: Azure (basic), AWS (basic), Streamlit, Jupyter

Machine Learning: Supervised & Unsupervised Learning, Deep Learning, Neural Networks, TensorFlow, Model Evaluation

Other Tools: Git, Linux CLI, Google Sheets, Docker