

Atif Aziz Memon

Data Analyst | Business Intelligence

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Chicago, IL

SUMMARY

Data Analyst with 2+ years of experience in business intelligence, KPI reporting, and analytics across fintech environments. Skilled in advanced SQL, Python (pandas, NumPy), Power BI, and Tableau, with a strong focus on dashboard automation, data modeling, and stakeholder reporting. Adept at translating complex data into actionable business insights for both technical and non-technical audiences.

EDUCATION

University of Illinois Springfield

Master of Science in Data Analytics, GPA: 3.93

Springfield, Illinois

Aug 2024 – May 2026

Shaheed Zulfikar Ali Bhutto Institute of Science and Technology

Bachelor of Science in Computer Science, GPA: 3.1

Karachi, Pakistan

Sept 2018 – Jul 2022

CERTIFICATIONS

Microsoft Power BI Data Analyst Professional Certificate

Microsoft, Coursera | Credential ID: 5YOHYBL1ZM8F

Apr 2026

8-Course Specialization

EXPERIENCE

NayaPay, Lakson Group of Companies

Data Analyst

Karachi, Sindh

Jan 2023 – Aug 2024

- Designed and maintained scalable data pipelines processing 1M+ daily transactional records across SQL Server, Oracle, and MySQL, supporting analytics for 4+ business units and improving data availability by 40% for production reporting.
- Built and optimized ETL/ELT pipelines using SQL and Python (pandas, NumPy), integrating 5+ source systems into curated datasets and improving pipeline reliability by 35%, which reduced failed data loads by 28%.
- Partnered with Product, Engineering, and Business stakeholders on requirements gathering, translating business needs into technical solutions and reducing requirement-to-delivery time by 25% across 12+ data product releases.
- Developed advanced SQL queries using joins, CTEs, window functions, and stored procedures to aggregate financial and operational data, supporting 10+ recurring reports and reducing ad hoc query turnaround by 30%.
- Optimized SQL query and pipeline performance through indexing, query refactoring, and distributed processing, reducing query execution time by 25% and improving dashboard load speed by 35% for end users.
- Automated 6+ recurring data workflows using Python and PowerShell, reducing manual analyst effort by 20% and saving 15+ hours per week through reusable, modular code design.
- Implemented data validation and quality checks across 5+ databases, improving data accuracy by 30% and reducing downstream reporting discrepancies by 25% for analytics and decision making.
- Delivered Power BI dashboards on transaction volume, user behavior, and revenue trends, improving reporting efficiency by 30% and serving 50+ business users, which reduced manual report requests by 40%.

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.

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 to 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%.

FinSentinel: Financial News Sentiment & Stock Market Impact Analyzer

2026

Big Data Portfolio Project

- Built an end-to-end big data pipeline processing financial news and market data using Hadoop, HBase, Hive, and Spark, orchestrated within Docker on a distributed processing environment.
- Engineered a sentiment analysis pipeline using Spark NLP and Spark ML to classify financial news sentiment and correlate it with stock price movements for data-driven market insight.
- Designed Hive and Spark SQL queries to aggregate and analyze large-scale financial datasets, enabling efficient querying across distributed storage in HBase.
- Resolved complex distributed systems challenges including HBase and ZooKeeper configuration and debugging, ensuring reliable pipeline execution across all processing stages.

TECHNICAL SKILLS

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

Programming: Python (Pandas, NumPy, scikit-learn, TensorFlow, Data Processing & Automation)

Databases & Warehousing: SQL Server, MySQL, Oracle, ETL/ELT Pipelines, Data Warehousing, Dimensional Modeling, Star Schema

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

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

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

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