

WAQAS AHMED | DATA ANALYST

Taxila, Pakistan | +92 3000 700 908 | waqasahmed.da@gmail.com | [LinkedIn](#) | [GitHub](#)

SUMMARY

Final-year Computer Science student specializing in Data Science with hands-on experience in SQL, Power BI, Python, Excel, and ETL processes. Delivered analytical dashboards, churn prediction models, and machine learning projects using real-world datasets through internships and academic projects.

EDUCATION

HITEC University, Taxila

Bachelor of Science in Computer Science

Sep 2022 – Jul 2026

Relevant Coursework: Machine Learning, Database Systems, Statistics

EXPERIENCE

Data Science Intern

ITSOLERA

May 2025 – Jul 2025

- Developed Rock Burst Intensity Prediction model using Random Forest and KNN on 400-row dataset achieving 86% cross-validated accuracy and 95.7% ROC AUC score
- Engineered LSTM-based Human Activity Recognition system classifying 5 activities from 75,000+ sensor readings achieving 95% accuracy using TensorFlow

Data Analyst Intern

Developers Hub

Aug 2025 – Oct 2025

- Cleaned and transformed 4-year Superstore sales dataset using SQL, Python Pandas, and ETL pipelines on GCP Big Query.
- Created interactive Power BI dashboard tracking \$1.1M sales, \$132.5K profit and 12% profit margin with regional and category trend analysis using DAX formulas
- Conducted exploratory data analysis identifying West region as top performer with \$332.4K sales and East region at \$330.7K out of \$1.1M total revenue

PROJECTS

Customer Churn Analysis | Python, Power BI, DAX

- Analyzed 7,032 telecom records identifying 26.6% churn rate and \$139,131 monthly revenue at risk
- Discovered month-to-month contracts drive 42.7% churn vs 2.8% for two-year contracts revealing key retention opportunity
- Recommended contract strategy shift from month-to-month to annual plans projected to reduce churn rate by 40%
- Delivered single-page Power BI dashboard with 4 DAX measures and 7 visuals tracking churn rate, revenue at risk, and customer segments

Pakistan Sign Language Recognition System | Python, FastAPI, MediaPipe, Next.js

- Designed real-time web app detecting 36 Urdu sign language letters using MLP neural network trained on 42 MediaPipe hand landmarks achieving 98.6% accuracy
- Developed full-stack system with FastAPI backend, Next.js frontend, and Microsoft Edge TTS for Urdu audio output enabling real-time sign-to-text-to-speech conversion

CERTIFICATIONS

- Google Data Analytics Professional Certificate — Coursera
- Power BI Data Analyst Certificate — Microsoft
- SQL for Data Science — Coursera

SKILLS

Technical: Python, SQL, Power BI, DAX, Excel, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, FastAPI, MediaPipe, GCP Big Query, Git

Tools: Jupyter Notebook, VS Code, Google Colab, MS Excel, GitHub