

# Ahmed Ali

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## SUMMARY

Data Science graduate student (M.S., May 2026) with hands-on experience building machine learning pipelines, conducting statistical analysis, and translating data into clear business insights. Proficient in Python, SQL, and Scikit-learn with a focus on end-to-end model development and communicating results to non-technical stakeholders.

## EDUCATION

### Master of Science, Data Science

May 2026

Lindsey Wilson University — Columbia, KY

### Bachelor of Science, Computer Science

2020

University of Central Punjab — Pakistan

## TECHNICAL SKILLS

**Languages:** Python (Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn), SQL, R

**Machine Learning:** Classification, Regression, Feature Engineering, Model Evaluation (F1, RMSE, MAPE, AUC)

**Data & Tools:** MySQL, Jupyter Notebook, Git/GitHub, Excel (Pivot Tables, VLOOKUP, Dashboards), RStudio

**Concepts:** Statistical Inference, Hypothesis Testing, EDA, Data Cleaning, A/B Testing Fundamentals

## PROJECTS

### Customer Churn Prediction | Python · Scikit-learn · Pandas · Matplotlib

- Engineered a full ML pipeline on a 7,000+ row telecom dataset — imputing missing values, encoding 15 categorical features, and applying StandardScaler prior to model training
- Trained and tuned Random Forest and Logistic Regression; Random Forest achieved 87% accuracy with 0.83 F1-score on the minority churn class after threshold optimization
- Ranked feature importances to surface the top 5 churn predictors (contract type, tenure, monthly charges), translating model output into concrete business retention recommendations
- GitHub: <https://github.com/AhmedAli-DS/Telecom-customer-churn--Model-Evaluation>

### Sales Revenue Forecasting | Python · Regression · Time-Series · Matplotlib

- Decomposed 3 years of historical sales data into trend and seasonality components; engineered lag features and rolling statistics that reduced RMSE by 22% over a moving-average baseline
- Evaluated performance using MAE, RMSE, and MAPE to frame accuracy in dollar-value terms; visualized forecast vs. actuals by product category for non-technical stakeholders
- Forecasting output enabled inventory planning 6 weeks ahead of demand peaks, directly supporting business decision-making
- GitHub: <https://github.com/AhmedAli-DS/sales-forecasting>

## WORK EXPERIENCE

### PHP Laravel Developer | AppCrates — Pakistan

2020 – 2023

- Designed and shipped 3+ production web applications using Laravel MVC, serving real users with data-driven backend features
- Wrote complex SQL queries — multi-table JOINS, aggregations, subqueries — to power a real-time order processing system, improving data retrieval efficiency under load
- Optimized database operations and query execution plans, contributing to measurable throughput gains on a live e-commerce platform