

UMAR FAROOQUE

6387273062 | umar80643@gmail.com | LinkedIn- <https://www.linkedin.com/in/umar---farooque/> | GitHub -<https://github.com/umar80643> | Portfolio-<https://umar-portfolio-bay.vercel.app/> | LeetCode: 200+ Problems Solved (Active)

PROFESSIONAL SUMMARY

Data analyst candidate with hands-on experience in SQL, Python, Excel, Power BI, and statistics. Built end-to-end analytics projects across e-commerce operations, cloud FinOps, and causal uplift modeling, turning raw data into dashboards, forecasts, and business recommendations. Strong in data cleaning, ETL, EDA, A/B testing, segmentation, anomaly detection, and decision-focused reporting.

EDUCATION

AllenHouse Institute of Technology, Kanpur, UP — Bachelor of Technology, Computer Science (CGPA: 7.2 | 2023 – 2027 Expected)

UP Kirana Seva Samiti Vidyalaya, Kanpur, UP — Intermediate (Class XII) (2022)

TECHNICAL SKILLS

Programming: Python, SQL

Libraries: Pandas, NumPy, scikit-learn, statsmodels, Matplotlib, Seaborn, Faker

Visualization: Excel, Power BI, Tableau

Databases: SQL Server, MySQL, SQLite

Concepts: ETL, data cleaning, EDA, statistics, forecasting, anomaly detection, customer segmentation, uplift modeling, A/B testing, bootstrap validation, dashboarding

EXPERIENCE

Data Analytics Job Simulation — Deloitte (via Forage)

- Completed a virtual job simulation with Deloitte, undertaking practical tasks in data analysis and forensic technology as part of Deloitte's Forage program.
- Applied data analysis techniques to interpret forensic-technology-style datasets, following real-world workflows used by Deloitte practitioners.

PROJECTS

Smart E-Commerce Operations Analytics Platform

Tech Stack: SQL Server, Python, Excel, Power BI | GitHub

- Built a two-fact-table star schema for order economics and returns, modeling 15,000 orders, 25,426 line items, 3,000 customers, 500 products, 5 warehouses, and 1,277 returns with conformed dimensions.
- Developed a Faker-based synthetic data generator plus a cleaning pipeline that detected duplicates, invalid values, and statistical outliers, with every fix logged for auditability.
- Delivered forecasting, segmentation, and reporting assets, including an ARIMA revenue forecast validated at 14% holdout MAPE and a formula-driven Excel workbook with 16 schema-matched DAX measures.

FinOps Cost Anomaly Detection

Tech Stack: Python, statistical monitoring, root-cause analysis | GitHub: <https://github.com/umar80643/finops-cost-anomaly-detector.git>

- Built a cloud cost anomaly detector across 60 daily spend series over 730 days, accounting for seasonality, trend, and multiple comparisons with Benjamini-Hochberg correction.
- Improved precision on injected anomalies from 26% to 56% by fixing calibration bugs through ground-truth validation and bootstrap analysis.
- Added root-cause attribution and business-impact estimation, catching 100% of injected events at least once and identifying the top contributing leaf 73.3% of the time.

Churn Retention Uplift Modeling

Tech Stack: Python, EconML, causal inference | GitHub: <https://github.com/umar80643/customer-retention-uplift-modeling.git>

- Built a causal uplift modeling pipeline on a 40,000-customer randomized retention experiment using S-learner, T-learner, and X-learner approaches.
- Showed that uplift-based targeting adds about \$16,519 in expected retained revenue per 3,600 customers targeted versus naive risk-based targeting.
- Validated the model with Qini evaluation, bootstrap confidence intervals, and population-sensitivity checks to compare when uplift helps and when it can lose to simpler risk targeting.

CERTIFICATIONS

- Discover Data Analysis** — Microsoft Learn (Aug 2026): core data-analysis concepts, workflows, and tools for turning data into insight.
- Design and Implement Database Objects with SQL** — Microsoft Learn (Aug 2026): tables, views, and database object design using SQL.
- Git for Beginners** — Udemy (Aug 2026): version control fundamentals for tracking and collaborating on data/analytics projects.
- Java Certification** — Scaler.com (2025): Object-Oriented Programming, multithreading, Collections Framework, and core data structures.
- Python Certification** — Udemy: core language fundamentals, file I/O, REST API integration, and data manipulation with pandas & NumPy.
- Data Structures & Algorithms Training** — AllenHouse Institute of Technology (2025): algorithm design and complexity analysis (Arrays, Trees, Graphs, DP).