

Zubeir Mohd

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EDUCATION

The Catholic University of America
Master of Science, Data Analytics

Washington D.C, USA
Dec 2025

Coursework – Database Management Systems (DBMS), Analytics in Python, Statistics, Time Series Analysis, Financial Analytics

Jawaharlal Nehru Technological University
Bachelor of Technology, Computer Science

Hyderabad, Telangana, India
May 2020

TECHNICAL SKILLS

Data Analysis & Querying: SQL (advanced), Python (Pandas, NumPy), R, SAS

Data Visualization: Tableau, Power BI, Looker Studio, Microsoft Excel (advanced formulas, Pivot Tables, executive summaries)

Data Platforms & Pipelines: Snowflake, BigQuery, Redshift, Azure, AWS, DBT, SSMS, Dagster, Docker

Analytics & Statistical Methods: Trend analysis, KPI definition, regression, hypothesis testing, A/B testing, time series forecasting

Tools & Collaboration: Git/GitHub, VS Code

WORK EXPERIENCE

Connyct

College Park, Maryland, USA

Data Analyst Intern

Jun 2025 – Dec 2025

- Built 13+ Power BI dashboards hooked up to Snowflake showing quality metrics, operational KPIs, and basic financial trends; reduced manual reporting time by 30%.
- Created end-to-end pipelines in Snowflake SQL for the heavy lifting and used Power Query to pull everything together; brought in data from 10+ different sources and improved consistency + completeness by 20%.
- Handled 15–20 ad-hoc requests each month (mostly customer feedback, failure root causes, operational weirdness) and usually got answers back to people in 1–2 business days.
- Identified recurring false positives in alerts, dug into the patterns, and tweaked the logic to knock them down by 25%
- Developed repeatable SQL and Python workflows to automate recurring insights, charts, and reporting templates; partnered cross-functionally to validate data accuracy and definitions for consistent externally facing analytics.
- Led bi-weekly stakeholder meetings with Quality, Engineering, and Operations teams to prioritize needs, drive dashboard adoption, and translate complex data into actionable recommendations.

HCL Tech

Hyderabad, Telangana, India

Senior Data Analyst

Mar 2021- Mar 2024

- Designed advanced Power BI dashboards (DAX, RLS, drill-through) and standardized Tableau reports across 5+ business units for 50+ users, cutting ad-hoc query volume by 35% and improving cross-functional visibility.
- Developed customer/operational analytics models (segmentation, predictive elements) using SQL and Python (pandas); reduced churn by 11% and enhanced targeting accuracy while supporting marketing, finance, and operations performance reporting.
- Automated and optimized SQL models with DBT and constructed star-schema semantic models to enable self-service BI, decreasing IT dependency by 40% and reducing query runtime by up to 70% through high-latency query audits and documentation.
- Eliminated \$150K in licensing overhead by transitioning legacy data testing workflows to an automated Python + SQL framework, delivering 80% improvement in manual processing speed and recurring reporting efficiency gains of 15%.
- Delivered trend analyses, KPI summaries, and executive dashboards in Power BI, Tableau, and Looker Studio for leadership, marketing, and operations teams.
- Collaborated with Marketing, Finance, Quality, Engineering, and Ops to align on key metrics (budget variance, compliance, failures); turned analysis into slides and summaries used to fix processes.
- Mentored junior analysts on SQL optimization, data controls, analytical best practices, and maintained centralized repositories for queries, datasets, and documentation to support data governance and repeatable insights.

PROJECTS

Walmart Forecast

Aug 2025 – Dec 2025

- Built an end-to-end 28-day forecasting pipeline using SQL and Python, covering data ingestion, feature engineering (81 features), model training, and validation.
- Achieved 4.5% MAPE through rigorous model evaluation, KPI monitoring, and iterative performance improvement.
- Evaluated before-and-after labor planning scenarios, identifying \$175M–\$400M in potential annual savings from improved staffing and overtime optimization.