

Ashmita Pal

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Summary

Data Analyst with a Master's in Data Analytics Engineering. Skilled in SQL, Python, Tableau, and Power BI, with hands-on experience designing ETL workflows (dbt, Talend) and deploying analytics solutions on AWS (Glue, Athena, S3, Lambda, Redshift). Proven track record of automating reporting pipelines, building KPI dashboards, and translating data into business decisions that improve forecast accuracy and reduce operational costs.

Education

Northeastern University <i>Master of Science in Data Analytics Engineering, Sep. 2023 – Dec. 2025</i>	Boston, MA, USA
Vellore Institute of Technology <i>Bachelor of Technology in Computer Science and Engineering, Jul. 2019 – Aug. 2023</i>	India

Experience

Data Analyst <i>Adaptive Concepts, USA</i>	Mar. 2026 – Present
- Developed AI forecasting models in Python and AWS across 100K+ records to identify KPI patterns and performance insights. - Benchmarked Random Forest, Gradient Boosting, ARIMA, and Exponential Smoothing models, identifying 30% variance in forecasting accuracy via RMSE, MAE, and MAPE. - Engineered data pipelines for cleaning, feature engineering, and model evaluation to deliver scalable analytics workflows on AWS.	
Financial Data Analyst Co-op <i>Mimecast, USA</i>	Aug. 2024 – Dec. 2024
- Designed and deployed Tableau dashboards tracking 20+ financial KPIs across 4 product lines, improving forecast accuracy by 15% and directly informing strategic decisions for a \$500M+ ARR business. - Reduced reporting cycle time by 40% by optimizing Snowflake data marts with dbt and performance-tuned SQL models. - Automated executive KPI reporting via dbt macros and SQL, eliminating manual preparation and delivering daily GTM insights through full automation. - Standardized QA workflows via Power Query and dbt tests, saving 20+ audit hours/month and boosting KPI accuracy by 25%. - Built a Tableau conversion funnel for 5,000+ trial users, surfacing 3 key drop-off points that tightened ARR forecasting.	
Data Analyst <i>Northeastern University, USA</i>	Oct. 2023 – Aug. 2024
- Automated ETL pipelines across Snowflake and AWS (S3, Glue, Lambda, Athena, Redshift), eliminating 90% of manual ingestion across 50+ tables. - Optimized AWS Glue job performance by 30% with a 5-member engineering team and validated 100K+ multi-source records in PostgreSQL to 99.5% accuracy for cross-functional stakeholders. - Executed A/B tests on KPI logic using t-tests and chi-square at 95% confidence, preventing regressions before deployment.	
Data Analyst Intern <i>Corizo, India</i>	Jan. 2023 – Jun. 2023
- Led a 3-person team building ARIMA and Prophet forecasting models at 92% accuracy, improving inventory planning and reducing excess stock costs by 15%. - Automated variance reporting using VBA, Power Query, and SQL, cutting manual reporting effort by 80% and enabling analysts to redirect ~10 hours/week to higher-value analysis. - Built Tableau dashboards visualizing forecast vs. actuals and fulfillment KPIs, eliminating 10% of excess inventory.	

Projects

Flight Prices and Public Holidays Dashboard <i>Power BI, DAX, Excel</i> (Link)	Sep. 2025 – Oct. 2025
- Merged and cleaned flight pricing, holiday, and traveler datasets using Power Query to standardize data across sources, enabling seamless integration into the Power BI dashboard. - Built a U.S. map, airline comparisons, and a calendar heatmap with DAX measures tracking daily ticket price fluctuations. - Identified that fares peak on holidays and drop immediately after, with certain states consistently showing higher average fares.	
Patient Readmission Risk Analytics <i>Python, scikit-learn, SQL</i> (Link)	Oct. 2023 – Dec. 2023
- Analyzed 70K+ patient records from 130 US hospitals across a 10-year dataset to identify drivers of diabetes readmission. - Applied Random Forest, Gradient Boosting, and Logistic Regression, achieving an F1 score of 0.72 vs. a 0.65 baseline. - Identified 3 high-risk patient cohorts using Matplotlib and Seaborn, delivering targeted intervention recommendations.	

Technical Skills

Analytics & Modeling: SQL, Python (Pandas, NumPy, scikit-learn, Statsmodels), R, Statistical Modeling, A/B Testing, Forecasting
Data Engineering: AWS (S3, Glue, Lambda, Athena, Redshift), Snowflake, dbt, PostgreSQL, ETL Design
BI & Visualization: Tableau, Power BI, QuickSight, Matplotlib, Seaborn, Excel (Power Query, PivotTables)
Tools & Workflow: Git, Jira, Agile/Scrum, Google Analytics, Alteryx, Documentation & QA

Certifications

Tableau Desktop Specialist
Google Foundations — Data Analytics