

Mohit Pullawar

DATA ENGINEER | BUSINESS INTELLIGENCE & ANALYTICS SPECIALIST

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PROFESSIONAL SUMMARY

Results-driven **Data Engineer with over 4 years of experience** designing, optimizing, and scaling end-to-end data solutions across **supply-chain and healthcare domains**. Proven expertise in building robust **ETL pipelines, cloud data warehouses**, and **analytics platforms** that enable real-time decision-making and operational efficiency. Adept in **Python, SQL, Snowflake, AWS, DBT**, and **Airflow**, with hands-on experience in integrating Gen AI into data workflows. Recognized for transforming complex datasets into actionable insights and collaborating cross-functionally to deliver measurable business value.

SKILLS

Certifications:	AWS Cloud Practitioner
Languages:	Python, R programming, SQL, SAS, MATLAB
Packages:	Pandas, NumPy, SciPy, Scikit-Learn, TensorFlow, PySpark, Matplotlib
Databases:	MySQL, PostgreSQL, Oracle, MongoDB
Exploratory Data Analysis:	Data Warehousing, Data Wrangling, Data Modelling, Data Mining, Data Visualization
Data Science & Machine Learning:	Gen AI Integration, Supervised Learning, Unsupervised Learning
Bigdata Technologies:	Hadoop, MapReduce, HDFS, Hive, Pig
Tools:	Tableau, Power BI, Looker, SharePoint, Jira, Visio, Lucidchart, Docker, Kubernetes, Terraform
Statistics:	Anova Testing, Bayesian Inference, Hypothesis Testing, A/B Testing, Elasticsearch
Clouds:	AWS (EC2, S3, R53, IAM, Redshift), Azure (Data Lake, Data factory), GCP
Others:	ETL, DBT, Airflow, Databricks, Risk Analysis, Snowflake, Decision Analysis, Financial Analysis, Documentation, Reporting, Traceability Matrices, Ad Hoc Analysis KPI Analysis
Version Control & CI/CD:	Git, Bitbucket, Jenkins
Methodologies:	SDLC, Agile, Scrum, Kanban, Waterfall

EXPERIENCE

Chewy Inc., Business Intelligence Engineer	May 2024 - Present, Florida
- Designed and implemented robust AWS-based data pipelines using Glue, Lambda, and Airflow to automate ingestion from over 12 disparate data sources. This initiative significantly reduced manual refresh efforts by 32% and achieved 91% reliability in data delivery, enabling stakeholders to access timely and accurate insights. - Architected an optimized Snowflake data warehouse that consolidated supplier, order, and logistics data. By enhancing partitioning and join logic, query performance improved by approximately 22%, accelerating dashboard responsiveness and decision-making efficiency. - Collaborated with supply chain leadership to design dynamic dashboards using Power BI and Amazon Quicksight. These dashboards provided real-time visibility into inventory turnover and supply health, leading to a 7% reduction in excess inventory across critical SKUs. - Partnered closely with business stakeholders and data scientists to deploy advanced demand forecasting models. Model accuracy increased from 81% to 90%, enabling more accurate planning and reducing stockouts in high-demand regions. - Led a 4-member cross-functional analytics team responsible for modernizing KPI reporting and automating legacy ETL workflows. This modernization initiative resulted in a 25% reduction in manual reporting time and improved consistency in business metrics delivery. - Pioneered a GenAI proof-of-concept leveraging AWS Bedrock and Comprehend to automatically summarize supplier performance reports. This initiative cut manual review time by nearly 50%, increasing analyst productivity and enabling quicker issue detection.	
VowelWeb Data Analyst / Data Engineer	July 2021 - August 2023, India
- Led the migration of outdated SSIS ETL pipelines to modern solutions using Azure Data Factory and Synapse Analytics. Daily data load times were reduced from 8 hours to just 2 hours, while compute resource consumption was optimized, leading to a 20% cost reduction. - Designed and developed star-schema data models and automated 15+ interactive Power BI dashboards. These dashboards were actively used by over 200 stakeholders, significantly improving real-time reporting capabilities and enhancing decision-making across supply planning and inventory teams. - Engineered data validation and reconciliation processes using Python and SQL that reduced data discrepancies by 25% quarter over quarter. These checks ensured data consistency across multiple systems and boosted data trust among business users. - Streamlined and automated the generation of key warehouse performance KPIs, contributing to a 10% improvement in fulfillment lead times and a 5% gain in inventory optimization. - Collaborated with machine learning engineers to build a supplier segmentation model using unsupervised learning techniques. This enabled the logistics team to personalize vendor strategies and save up to 8% in transportation and logistics costs.	

VowelWeb Junior Data Analyst	July 2020 - June 2021, India
• Built and maintained scalable ETL pipelines using Azure Data Factory and SQL Server to process large volumes of EHR, claims, and laboratory data (over 8 million records daily). The resulting data platform improved data accessibility and availability by 45%, supporting analytics initiatives across multiple departments. • Developed and maintained interactive Tableau dashboards that visualized provider performance, patient care quality, and treatment outcomes. These dashboards supported care coordination improvements, resulting in a 12% increase in service efficiency. • Created an automated QA testing framework in Python to validate HIPAA-compliant reports. This saved the team approximately 25 hours per month in manual testing and reduced the risk of regulatory compliance issues. • Built a machine learning model using Logistic Regression and Random Forest techniques to predict patient readmission risk. The model achieved an AUC of 0.81 and contributed to an 8% decrease in readmission rates by helping care teams proactively intervene.	

EDUCATION

Masters of Science in Business Analytics	GPA: 3.93
DePaul University, Chicago	Sep 2023 – Jun 2025
Bachelors of Engineering in Electrical Engineering	GPA: 3.54
Savitribai Phule Pune University, India	Jun 2017 – Jun 2021

PROJECT

Retail Demand Forecasting Platform Snowflake, Airflow, Python, XGBoost, Power BI
• Built a data pipeline using Airflow for ingesting POS and inventory data into Snowflake and structured it for analytical processing. • Cleaned and preprocessed time-series data in Python (Pandas, NumPy), preparing it for regression-based demand forecasting. • Developed and fine-tuned an XGBoost model to forecast product-level sales, incorporating seasonality and store-level variation. • Visualized forecast accuracy and key KPIs in Power BI to support retail demand planning.
Healthcare Analytics Automation Suite ADF, Power BI REST API, Python, SQL
• Engineered a fully automated Azure Data Factory pipeline integrating EHR, claims, and patient satisfaction data. • Leveraged Power BI REST API to schedule dashboard refreshes and ensure real-time reporting for stakeholders. • Created a Python-SQL validation module to verify patient-provider records before reporting. • Delivered Power BI dashboards highlighting key metrics like provider efficiency, care quality, and patient sentiment.
Unified Customer 360 Platform DBT, Redshift, AWS Glue, Tableau
• Modeled multi-source customer data using DBT and centralized it in Redshift for advanced segmentation and LTV analysis. • Automated data ingestion via AWS Glue from CRM, marketing, and support platforms into a unified data mart. • Built Tableau dashboards showcasing behavioral insights, retention metrics, and omni-channel engagement trends.