

Somesh Zanwar

Data Analyst | Analytics Engineer | Graduate Data Science Student
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SUMMARY

Data Science Master's student specializing in **SQL-based analytics, KPI development, and business intelligence dashboards**. Applied **Python (Pandas, NumPy) and SQL** to process large operational datasets, perform **EDA**, and build **analysis-ready data models for reporting and forecasting**. Built automated dashboards and analytical pipelines that **reduce manual reporting and highlight key business trends and performance drivers**.

EDUCATION

Masters in Data Science

Jan 2025 – Dec 2026

The University of Texas at Arlington, TX | **GPA: 3.8**

Relevant Coursework: Data Mining, Neural Network and Deep Learning, Convex Optimization, Cloud Computing and Big Data, Database Systems, Introduction to Probability and Statistics

Bachelor of Engineering in Artificial Intelligence and Machine Learning

Aug 2020 – May 2024

Savitribai Phule Pune University, India | **GPA: 8.2**

Relevant Coursework: Artificial Intelligence, Machine Learning, Natural Language Processing, Database Management Systems, Big

TECHNICAL SKILLS

Programming: Python, SQL, R

Databases & Data Warehousing: PostgreSQL, MySQL, BigQuery

SQL & Data Manipulation: Joins, Aggregations, Window Functions, Query Optimization

Data Analysis: Pandas, NumPy, Exploratory Data Analysis (EDA), Data Cleaning, Data Validation

Statistical Analysis: Hypothesis Testing, A/B Testing, Descriptive Statistics

Data Visualization & Business Intelligence: Power BI, Tableau, Dashboard Development, KPI Reporting, Data Storytelling

Data Engineering: ETL Pipelines, Data Transformation, Data Preparation, Data Modeling

Machine Learning & AI: Scikit-learn, XGBoost, Random Forest, K-Means, Feature Engineering, NLP, LLM, RAG

Cloud Platforms: Google Cloud Platform

Tools: Git, Docker, Jira, Salesforce (CRM), Microsoft Office Suite(Excel, PowerPoint, Word)

WORK EXPERIENCE

Junior Data Analyst

Jun 2023 – Sep 2024

IVS Software Solutions — Pune, India

- Processed and transformed **80K–150K record operational datasets** using **Python (Pandas, NumPy) and SQL** to create analysis-ready data for analytics and reporting.
- Conducted **exploratory data analysis (EDA)** across multi-variable datasets to identify trends, anomalies, and data quality issues, **reducing data processing time by 30%**.
- Wrote and optimized **complex SQL queries (joins, aggregations, filtering)** into streamlined query pipelines, **reducing data preparation time by 40%**.
- Designed **internal dashboards using Streamlit, Matplotlib, and Plotly** to monitor data distributions, anomaly patterns, and operational performance metrics.

PROJECTS

AI Data Governance Model | PostgreSQL, dbt, Python, Power BI

Mar 2026

- Built an **AI-assisted data governance platform** using PostgreSQL, dbt, and Python to monitor GitHub Archive datasets and enforce automated data quality rules.
- Designed a **governance metadata layer** (dataset registry, rule catalog, rule runs, health scoring, incident tracking) to operationalize dataset monitoring across analytics tables.
- Implemented a **rule execution engine** and **AI-based incident explanation assistant**, enabling automated detection, scoring, and explanation of data quality failures surfaced in a Power BI governance dashboard.

SQL Retail Analytics & Inventory Optimization Dashboard | SQL, Python, Streamlit, Pandas, Plotly

Jan 2026

- Built a **SQL + Python data pipeline** transforming **541K+ retail transactions** into analysis-ready fact/dimension tables; optimized aggregations and indexing to **reduce dashboard load time by 40%**.
- Developed an automated **Streamlit + Plotly BI dashboard** with KPIs and ABC inventory analysis, identifying **top 20% of products driving 75% of revenue** and eliminating **3–4 hours/week of manual reporting**.

Customer Churn Prediction with SHAP Explainability | Python, Scikit-learn, XGBoost, SHAP, Pandas

Dec 2025

- Developed an **end-to-end churn prediction pipeline** using **XGBoost on 7,043 customers / 21 features**, achieving **ROC-AUC 0.84 and F1-score 0.66** after feature engineering and class-imbalance handling.
- Applied **SHAP explainability** to interpret model predictions and identify key churn drivers, enabling actionable insights for **high-risk customer retention strategies**.