



Environmental Data Analyst

Database Administrator Data Analytics &

AI Graduate Student

portfolio

About me



Senait Amare Gebriye

Environmental Data Analyst | Database Administrator | Data Analytics & AI Graduate Student

Welcome to my professional portfolio.

I am an Environmental Data Analyst and Database Administrator with over 10 years of experience managing, validating, analyzing, and optimizing environmental, hydrological, meteorological, and water quality datasets.

Education

Master of Science in Data Analytics and Artificial Intelligence (Expected 2026)
Bachelor of Applied Science in Information

Management – Database Administration and Data Analytics
Associate Degree in Marketing Management and Entrepreneurship

Technical Skills

Databases

Oracle Database
Microsoft SQL Server
MySQL
Microsoft Access

Analytics & Programming

SQL
Python
Databricks
SAS Viya
C#

Data Visualization

Power BI
Tableau
Microsoft Excel

Environmental Systems

DBHYDRO
GVA
SWAT
Data Depot

Featured Projects

Environmental Data Validation and Quality Assurance

Performed quality assurance and validation of hydrologic and meteorological datasets from over 190 monitoring stations. Investigated anomalies, ensured data integrity, and maintained compliance with environmental standards.

Tools: GVA, DBHYDRO, SQL

Machine Learning for Hydrologic Time-Series Analysis

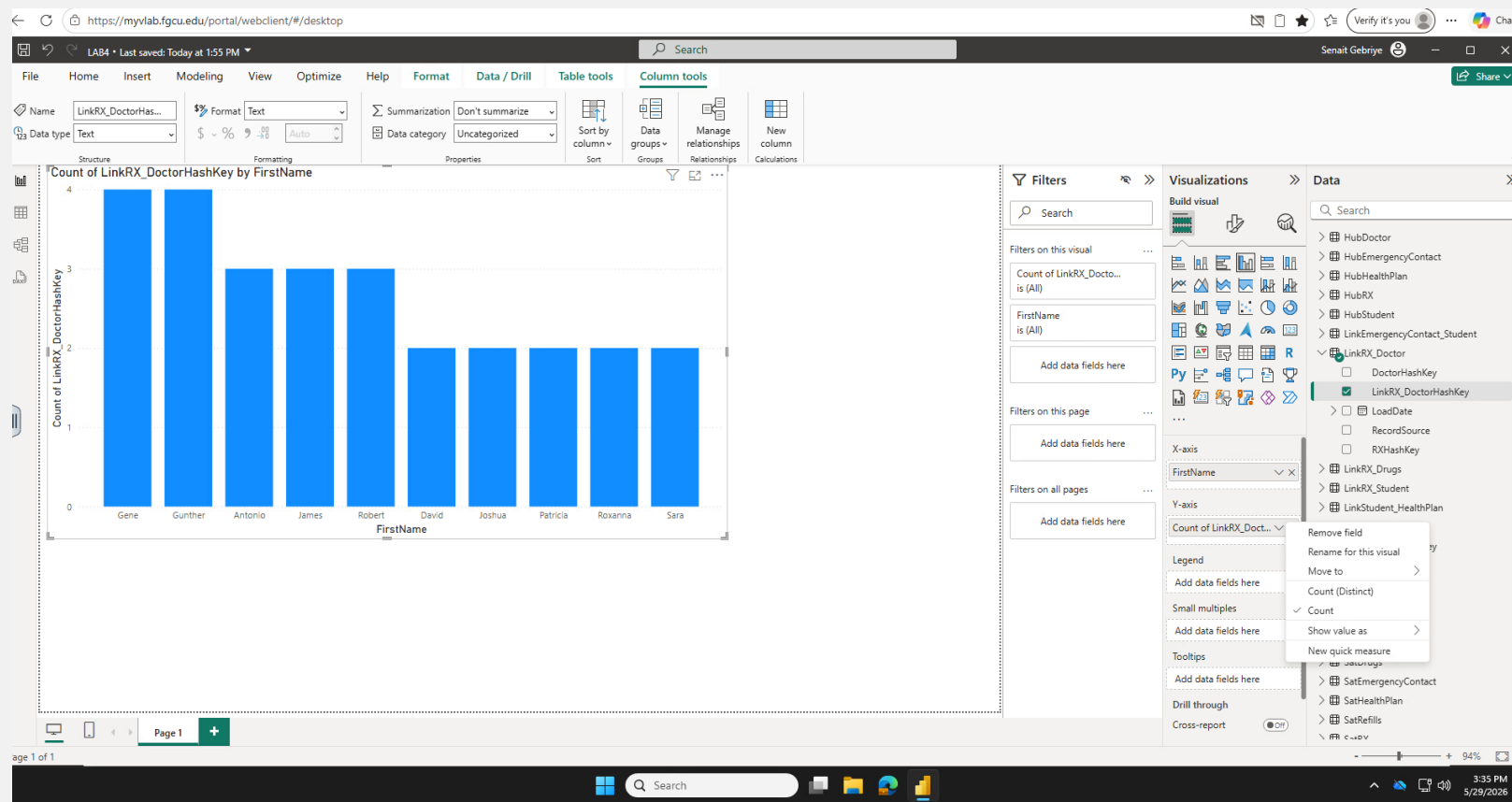
Applied Linear Regression, KNN, and Random Forest algorithms to analyze hydrologic time-series data and improve environmental forecasting.

Tools: Python, Pandas, Scikit-Learn

Power BI Environmental Dashboard Examples

Developed interactive dashboards to support environmental monitoring and decision-making. Created visual reports that improved access to operational and scientific data.

Tools: Power BI, SQL, Excel



Databricks Metadata Management

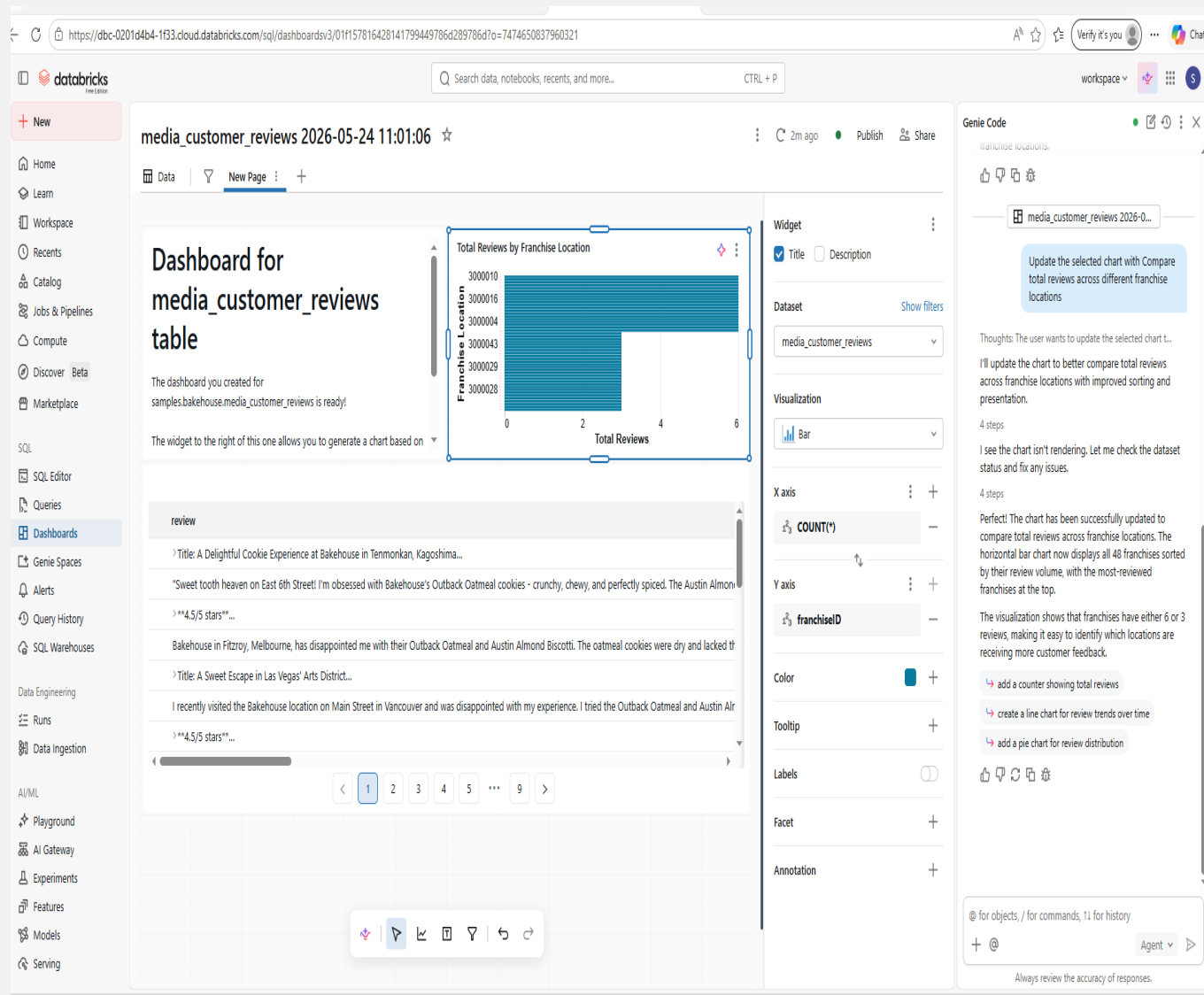
Implemented metadata management, data governance, and medallion architecture concepts using Databricks and Unity Catalog.

Tools: Databricks, Spark, Unity Catalog

SQL Database Analytics

Designed and optimized relational databases while developing SQL queries and reports to support environmental and business analytics.

Tools: Oracle, SQL Server, MySQL





Integrated Data Analytics and Machine Learning for Environmental Time-Series Analysis

Poster Presentation

University of Minnesota CSDMS Annual Meeting May 2026

Developed a framework for environmental time-series analysis using statistical and machine learning techniques, including Linear Regression, KNN, and Random Forest models for hydrologic applications.

Research & Presentations

Thank you

SENAIT GEBRIYE

[Download Resume](#)

Contact

 senaitgebriye@gmail.com

 Boynton Beach, Florida

GitHub: [shisenai](#)

LinkedIn: [Senait Gebriye](#)