

ISHAAN TIWARI

DATA ENGINEERING & ANALYTICS

Experience

1 Year

Data Engineering & Analytics

Core Skills

- Python
- PySpark
- SQL
- Databricks
- React
- Power BI

Education

B.Tech

Mechanical Engineering

Certifications

- Data Modeling
- Data Science
- Retrieval-Augmented Generation (RAG)

Profile

Data engineering and analytics professional with one year of experience building and optimizing data pipelines, dashboards, and ML-driven applications across enterprise environments. Skilled in PySpark-based data processing, SQL-driven analysis, and full-stack delivery spanning backend streaming systems to **React** front ends. Comfortable working across the stack — from vendor and license cost analysis to schema design, pipeline migration, and dashboard delivery — with hands-on exposure to **Databricks**, **Power BI**, and Excel-based reporting environments.

Experience & Project Work

ADP

Vendor & Software License Cost Optimization

- Conducted research and consolidation of vendor and software license data to support cost optimization.
- Built multiple **Excel** reports involving data cleaning, structuring, and analysis.
- Supported **Power BI** dashboard development, including underlying queries, filters, and schema design.

Text Analytics Support

Audit Automation — Local Scripts to Databricks

- Audited files supporting the text analytics customer support workflow for quality and consistency.
- Migrated the audit report generation system from locally run **Python** scripts onto **Databricks**, operationalizing it as a scheduled job and reducing manual effort.

GM DLA Dashboard

Data Engineering & Dashboard Support

- Performed data cleaning, schema design, and **PySpark** query development for the GM DLA Dashboard.
- Provided the underlying dataset and **SQL** queries powering the React-based DLA dashboard demo.

TelemetriX COE

Center of Excellence — ML & Streaming Pipeline

- Built and trained machine learning models as part of the TelemetriX Center of Excellence initiative.
- Developed the backend for a real-time streaming pipeline using **FastAPI**, **Kafka**, and **Spark**.
- Built the front-end application layer in **React** to surface pipeline outputs and model results.