

Shivram Dnyanoba Hulgunde

Azure Data Engineer | ADF | Databricks | PySpark | Delta Lake | SQL | Synapse

Shivram Dnyanoba Hulgunde

Azure Data Engineer | ADF | Databricks | PySpark | Delta Lake | SQL | Synapse

Contact: 9975205557 | shivahulgunde55@gmail.com

LinkedIn: <https://www.linkedin.com/in/shiv-hul-761a46127>

Professional Summary

Azure Data Engineer with 3 years of experience building scalable ETL/ELT pipelines on Azure using Data Factory, Databricks, PySpark

Strong in SQL, data warehousing, medallion architecture, and Spark optimization. Skilled in implementing SCD Type-2, CI/CD using Az

Experienced in both batch and real-time processing.

Technical Skills

Azure: ADF, Databricks, ADLS, Synapse, Key Vault

Big Data: Spark, Delta Lake, Streaming, Lakehouse

Languages: SQL, PySpark, Python

DevOps: Azure DevOps, Git, CI/CD

Data Modeling: Star Schema, Fact/Dimension, SCD2

Tools: Jupyter, VS Code, Postman

Experience

Azure Data Engineer – LTTS (May 2024 – Present)

- Designed and automated data pipelines using ADF and Databricks.
- Built PySpark notebooks handling 50M+ records with optimized transformations.
- Managed data ingestion into ADLS using lakehouse best practices.
- Implemented Delta Lake features including time travel, merge, and partitioning.
- Created analytics layer using Synapse serverless SQL.
- Implemented CI/CD for ADF using Azure DevOps pipelines.

Data Analyst – Believant Technologies (Feb 2023 – Apr 2024)

- Performed SQL-based data analysis and reporting.
- Automated ETL tasks and developed dashboards.
- Worked with Python and Power BI for reporting solutions.

Education

BE — Mechanical Engineering (2021) | TSSM BSCOER

Projects (High level)

1. End-to-End Azure Data Lakehouse (ADF + Databricks + Delta + Synapse)
2. Retail Sales ETL Pipeline (ADF + ADLS + SQL DB)
3. Delta Lake SCD Type-2 Implementation (Databricks + PySpark)
4. Real-Time Streaming Pipeline (EventHub → Databricks → Delta)
5. ADF CI/CD Deployment using Azure DevOps