

Tushar Garg

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Profile

Data Engineer with around 2 years of experience in data ingestion, transformation, and data modelling. Experienced in building and scheduling ETL pipelines using Azure Data Factory (ADF) to ingest and migrate data from on-prem systems to Azure Data Lake Storage (ADLS). Proficient in SQL, Python, and PySpark for data processing and transformation, with working knowledge of Databricks, Synapse, and Airflow for scalable data workflows. Skilled in incremental data loading, data validation, and optimizing data pipelines for performance and reliability. Hands-on experience in designing data solutions, performing data transformations.

Technical Skills

- **Programming Languages:** Python, SQL
- **Big Data Technologies:** Apache Spark, PySpark, Delta Lake
- **Cloud & Data Platforms:** Azure Data Factory (ADF), Azure Data Lake Storage (ADLS Gen2), Azure Databricks, Azure Synapse Analytics
- **Data Engineering Concepts:** ETL/ELT Pipelines, Data Modelling, Data Warehousing, Star Schema, Snowflake Schema, Medallion Architecture
- **Orchestration & Workflow:** Apache Airflow, Azure Data Factory
- **Version Control & Tools:** Git, GitHub, Azure DevOps, CI/CD
- **Additional:** FastAPI

Experience

Data Engineer

July 2024 – Present

Verikraft Solutions Pvt. Ltd., India

- Designed and maintained **ETL** pipelines using **Azure Data Factory (ADF)** to ingest and migrate call recording data from on-prem systems to **Azure Data Lake Storage (ADLS)**, enabling reliable cloud-based data availability
- Implemented incremental data loading strategies in **ADF** to process only new and updated records, reducing unnecessary data transfer and improving pipeline efficiency
- Transformed and prepared structured datasets using **PySpark** in **Azure Databricks**, improving data quality and readiness for downstream analytics
- Automated recurring data workflows by developing and scheduling **Databricks** jobs with **PySpark**, minimizing manual intervention and improving processing reliability
- Built scalable data storage solutions using **Azure Data Lake Storage** to support efficient data ingestion, retrieval, and long-term storage management
- Optimized data processing and storage workflows across **Azure** services, improving overall pipeline performance and resource utilization
- Wrote and optimized **SQL** queries across **PostgreSQL** and **MS SQL Server** for data extraction, transformation, and validation to ensure data accuracy across systems
- Monitored **ETL** pipeline executions, resolved workflow failures, and performed data validation checks to maintain high data reliability and operational stability

Education

Bachelor of Technology in Computer Science

2020 – 2024

JMIT, Radaur — CGPA: 8.25/10