NISANTH TUMU *→*

Sr. Cloud Data Engineer

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Skills

- Microsoft Azure (ADLSGen2, Data Factory, Databricks, Synapse Analytics)
- Databricks (Auto loader, Delta Lake, Unity Catalog, Declarative Pipelines AKA Delta Live Tables)
- Microsoft Power BI, Tableau and Excel

- Data Warehousing Data Modeling (Star/Snowflake Schema), Data Governance and SCD Types 1 and 2.
- Data Build Tool (DBT), Version Control (Git)
- Python (Pandas, NumPy, SciPy, Matplotlib, OOPs)
- PySpark, Spark Batch and Stream processing.

Work Experience

Senior Data Engineer – Remote: Confidential Client

Feb 2025 - Present

- Built foundational data pipelines using Azure Data Factory, Databricks Autoloader, and Structured Streaming, enabling both batch and
 near real-time ingestion and monitored alerts and notifications with Azure Logic Apps.
- Led the initial rollout of Delta Live Table workflows using Medallion architecture, implementing SCD Types 1 and 2, schema evolution, and time-travel-enabled audit tracking.
- Piloted the adoption of Unity Catalog for centralized access control and governance across multi-workspace environments, improving compliance and cross-team collaboration.
- Developed modular, parameterized pipelines with integrated Databricks Workflows, enabling seamless CI/CD deployments and reducing release cycle times by 43% using Azure DevOps.
- Modeled curated datasets in Azure Synapse exposing unified semantic layers to analytical teams for executive and operational reporting.
- Tuned Delta Lake performance using **Z-Ordering**, partition pruning, and caching strategies to reduce data latency and boost refresh speeds across streaming dashboards.
- Data Engineer Infosys PVT Limited Hyderabad, India

Aug 2021 - Aug 2023

- Designed and deployed scalable ETL pipelines using Azure Data Factory and ADLS Gen2, with dynamic parameterization and triggers to
 automate data integration from multiple sources (csv, Json, xml, https and Rest API).
- Migrated the on-premise SQL Server data into Azure Data Lake, using Self-hosted Integration Runtime, incremental loads with
 watermarking, and schema mapping techniques to ensure secure and reliable cloud integration.
- Improved data quality and pipeline resiliency through structured logging, robust error handling, and modular control flows using ADF activities like CopyData, ForEach, If Condition, GetMetaData and Lookup.
- Developed end-to-end transformation logic in Azure Databricks (PySpark) using Delta Lake, implementing SCD Types, schema evolution, and optimized partitioning within multi-layered architecture.
- Created and managed dimension and fact tables in Azure Synapse Analytics using CETAS, stored procedures, and star/snowflake schema, enabling efficient Power BI reporting for CRM analytical down streams.

Key Projects (click-here) %

► End-to-End Azure Data Engineering Projects – E-Commerce & Netflix Data

Source Codes: (e-Com) - (Netflix)

- Architected Azure-based data pipelines with the Medallion Architecture using ADF and Databricks.
- Ingested data from sources GitHub and MongoDB, handling batch and real-time using Autoloader and Spark Streaming.
- Configured Azure Data Lake Storage Gen2 (ADLS) for raw and processed data, ensuring scalable and secure storage.
- Utilized Databricks Notebooks and PySpark for data cleansing, transformation, and enrichment.
- Applied Databricks Utilities for dynamic parameterization and Workflows for orchestration of multi-stage pipelines.
- Integrated Databricks Delta Live Tables (DLT) for declarative data transformations and incremental processing.
- Leveraged Unity Catalog for fine-grained access control and unified governance across data assets.
- Implemented SQL-based data modeling and transformations for analytics-ready tables in Azure Synapse Analytics.

▶ Databricks Declarative pipelines (DLT) (Source-Code)
 ▶ Azure Databricks Project (Source-Code)
 ▶ Azure Data Factory Project (Source-Code)
 ▶ Azure Data Warehousing Project (Source-Code)
 ▶ Basic Azure Data Engineering Project (Source-Code)

Education

MASTER OF SCIENCE IN BIG DATA – Trent University – Peterborough, Canada.

Majors: Big Data Engineering (GPA: 3.8/4)