

Data Engineer/Cloud Data Engineer

## **Skills**

- Microsoft Azure Data Engineering (ADLSGen2, Data Factory, Databricks, Synapse Analytics)
- Databricks (Delta Lake, Unity Catalog, Delta Live Tables, Databricks Asset Bundles, Runtime tuning)
- Microsoft Power BI, Tableau

- Data Warehousing (Star/Snowflake Schema), Data Modeling, Data Governance
- Data Build Tool (DBT), Version Control (Git)
- Python (Pandas, NumPy, SciPy, Matplotlib)
- · Pyspark, spark streaming and optimization

## **Work Experience**

## Data Engineer - Infosys PVT Limited - Hyderabad, India

- Developed and maintained data pipelines to support CRM analytics by integrating structured and semi-structured data.
- Automated and optimized ETL processes using SQL and Python, improving data processing efficiency significantly.
- Enhanced accuracy of data migration using rule-based validations and logging mechanisms ensuring 99% error free transfers.
- Contributed and supported reporting needs by preparing clean and structured datasets for downstream consumption.

# Projects &

## **Azure Data Engineering Project With E-Com Data**

• Setting up Azure Data Factory • Configuring ADLS Gen2 storage • Understanding Medallion Architecture • Implementing data ingestion • HTTP endpoints (GitHub) • SQL Tables • Creating your first data pipeline • Real-world implementation scenarios • Performance optimization techniques • Azure Databricks implementation • Data transformation techniques • MongoDB integration for data enrichment • Synapse Analytics setup • Visualization with Power BI/Tableau/Fabric • Performance optimization.

## **Azure Data Engineering Project with Netflix Data**

• Azure Data Architecture • Data Understanding • Azure Data Fundamentals • Azure Data Factory • ETL Pipelines with ADF • ADF Real Time Scenarios • Databricks Unity Catalog • Databricks Spark Cluster • Incremental Loading with Autoloader • Spark Streaming • Data Ingestion using PySpark • Parameters using Databricks Utilities • Data Orchestration with Databricks Workflows • Data Transformation using PySpark • Big Data Analytics with Apache Spark • Databricks Delta Live Tables • End to End Pipeline in Databricks.

## **Azure Databricks Project**

• Data Understanding • Creating Azure Resources • Databricks Overview • Unity Catalog • Data Ingestion • Autoloader with parquet files • Spark Structured Streaming • ETL Jobs • PySpark Functions • Python OOP with PySpark • PySpark Advanced Functions • Slowly Changing Dimension • Delta Live Tables • Star Schema • Databricks End-To-End Pipeline.

#### **Azure Data Factory Project**

• Create Azure resources• Azure Data Lake (ADLSGen2) • Create ADF Workspace • Dataset and Linked Service • Data Ingestion in Data Lake • Copy Activity • Copy Data Using REST API • Get Metadata Activity • IF Condition • For Each Activity • Expression Builder • Parameterized Pipeline • Data Flow • Data Transformation • Schedule Trigger • Set Variable Activity • Storage Event Trigger • Real Time Scenarios • Delete Activity • Debugging Pipeline • Execute Pipeline Activity • End-To-End Data Pipeline.

#### **Azure Data Warehousing Project**

• Creating Synapse Analytics Resource • ETL Pipelines• Incremental Data Loading • Data Transformation using PySpark Data Flows • Serverless SQL Datawarehouse• External Data Sources• Openrowset() Function • External Tables• Schema Handling • Dimensional Data Modeling • STAR vs SNOWFLAKE schema • Creating Dimension Tables using CETAS • Creating Fact Table • STAR schema • Slowly Changing Dimensions.

# **Basic Azure Data Engineering Project**

• Data Understanding (API) • Creating Azure Resources • Azure Data Lake Gen2 • Data Ingestion (Bronze Layer) • ETL Pipelines with ADF • Real-Time Scenarios with ADF with parameterization • Databricks Cluster & Overview • Service Principle • Data Transformation • Apache Spark (Silver Layer) • Pyspark for advanced transformations. • Big Data Analytics with Pyspark • Azure Synapse Analytics (Gold Layer) • Openrowset () function • External Tables in Synapse • Integrate Data Warehouse with PBI.

# **Education**

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

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