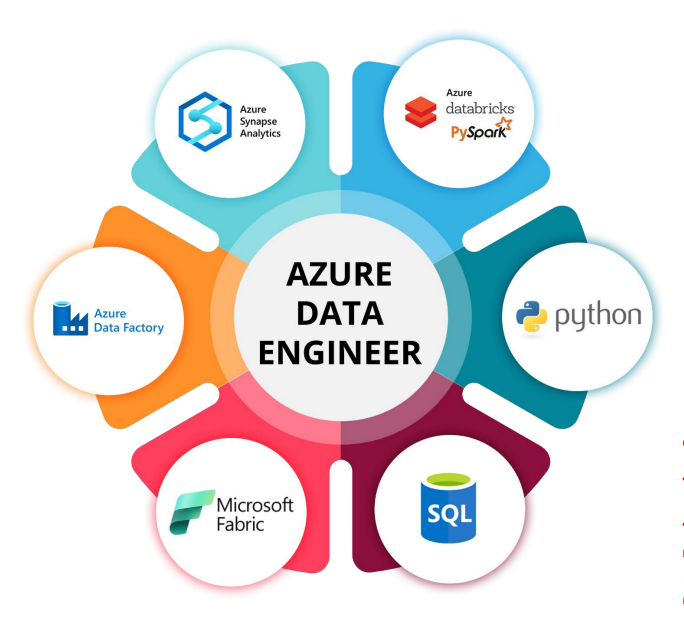


# **Azure Data Engineering Course**

(Azure Data Factory + Azure Databricks + Azure Synapse Analytics + Microsoft Fabric Course)





## **Overview of Cloud**

## 1) Basics of Cloud computing

- 1. What is Cloud?
- 2. Types of Cloud deployment models
  - A. Private Cloud
  - B. Public Cloud
  - C. Hybrid Cloud
- 3. Types of Cloud Services
  - A. laaS Infrastructure as a Service
  - B. PaaS Platform as a Service
  - C. SaaS Software as a Service

## 2) Cloud computing Platforms / Vendors

- 1. Azure
- 2. AWS Amazon Web Services
- 3. GCP Google Cloud Platform etc

## 3) Introduction to Azure

### 4) Azure Portal Walkthrough

- 1. What is Subscription?
- 2. What is a Resource Group?
- **3.** What is a Resource?

### 5) Overview of Azure Resources / Services

- Data Factory
- 2. Azure Data bricks
- 3. BLOB Storage, Data Lake Storage Gen1 and Gen2
- 4. Azure SQL Server, SQL Database
- Key Vault
- 6. Function App
- Logic Apps

## 6) Introduction to BigData

- 1. What is Data?
- 2. What is BigData?
- 3. Data Sources of Big Data?
- 4. Characteristics of BigData



- 5. Variety, Velocity, Volume, Veracity, Value
- 6. Types of Data
  - A. Structured Data
  - B. Semi-structured Data
  - C. Unstructured Data

### 7) Python Basics

- 1. Variables
- DataTypes
- 3. Operators
- 4. Collections
- 5. Functions
- 6. Packagea and Modules

### 8) Basics of SQL

- 1. DQL Commands (select)
- 2. DDL commands (create, alter, drop, truncate)
- 3. DML Commands (insert, update, delete, merge)
- 4. Joins
- 5. Window functions
- **6.** Aggregate functions

### 9) Over View of Azure Storage Accounts

- 1. Types of strorage accounts
- 2. Blob storage
- 3. Access Tiers
- 4. Data Replication Policies
- 5. Azure Data Lake Storage Gen2

### 10) Azure Key Vault

- 1. Introduction to Key Vault
- 2. Keys, Secrets, Certificates
- 3. Creating and configuring Key Vault



## **Azure Data Factory**

## 1) Azure Data Factory

- 1. What is Azure Data Factory?
- 2. Azure Data Factory Architecture
- 3. Azure Data Factory Portal UI
- 4. Top-level concepts
  - A. Pipelines
  - **B.** Activities
  - C. Linked services
  - D. Datasets
  - E. Triggers
  - F. Data Flows
  - G. Integration Runtimes

### 2) Pipeline

- 1. What is a Pipeline?
- 2. Create a new pipeline
- 3. Organize pipelines into folders
- 4. Debug pipeline
- 5. Publish pipeline
- **6.** Parameters / Pipeline Parameters

### 3) Linked Service

- 1. What is a Linked Service?
- 2. Create a Linked Service for -
  - A. BLOB
  - B. SQL Database
  - C. SQL Server
  - D. Data Lake Storage Gen1
  - E. Azure Data Lake Storage Gen2 etc
- 3. Parameters / Linked Service Parameterization

### 4) DataSets

- 1. What is a Data Set?
- 2. Create a Data Set for -
  - A. Avro, Binary, CSV, Excel, JSON, ORC, Parquet, XML in BLOB/ADLS Gen1/ADLS Gen2.
  - B. Table in SQL Database, SQL Server, Oracle Database etc
- 3. Parameters / Data Set Parameterization



## 5) Activities

- 1. Wait
- 2. Variables
  - A. Create a variable
  - **B.** Set variable
  - **C.** Append variable
- 3. Copy Data
  - A. General
  - **B.** Source
  - C. Sink
  - D. Mapping
  - E. Settings
  - F. User Properties
- 4. Copy file(s) from one BLOB Container to another Container
  - A. One file from a folder
  - B. All files from a folder
  - C. All files and folders recursively from a folder
- 5. Copy data / file from BLOB to SQL Database / ADLS Gen2
  - A. As CSV, TSV, Parquet, Avro, ORC etc.
- 6. Databricks Notebook
- **7.** Azure Function
- 8. Lookup, Stored Procedure
- 9. Get Metadata, Delete
- **10.** Execute Pipeline
- **11.** Validation, Fail
- 12. Iteration & Conditionals
  - A. Filter
  - B. ForEach
  - C. If Condition
  - D. Switch
  - E. Until

## 6) What is a Trigger?

- 1. Types
  - A. Schedule
  - B. Tumbling window
  - C. Storage Events
- 2. Triggers with Parameters



## 7) Integration Runtime (IR)

- 1. Azure AutoResolveIntegrationRuntime
- 2. Azure Managed Virtual Network
- 3. Self-Hosted
- 4. Linked Self-Hosted

### 8) Source control

- 1. Git configuration
- 2. ARM Template
  - A. Export / Import
- 3. Azure Devops Repos
- 9) Global parameters
- 10) Credentials
- 11) Monitoring ADF Jobs
- 12) Alerts
- 13) Send Failure Notifications using Logic Apps
- 14) Data Flows
  - 1. What is Data Flow?
  - 2. Mapping Data Flow
  - 3. Data Flow Debug
  - 4. Transformations
    - A. Filter, Aggregate, Join
    - B. Conditional Split, Derived Column
    - C. Exists, Union, Lookup, Sort,
    - **D.** GroupBy, Pivot, Unpivot, Flatten etc.
    - **E.** Flatten, parase, stringify
    - F. Filter sort, alterrow, asset
    - **G.** flowlet
  - 5. Validate Schema, Schema Drift
  - 6. Remove Duplicate Rows using Mapping Data Flows in Azure Data Factory
- 15) Azure Devops
  - 1. Repos
- **16) SDLC**



- 17) Agile Methodology
- **18) ADF Interview Questions**
- 19) ADF Resume Preparation
- 20) End TO End ADF Project
- 21) ADF Exercises
  - 1. Create variables using set variable activity
  - 2. How to use if condition using if condition activity
  - 3. Iterating files using for loop activity
  - 4. Creating linked services, Data sets
  - 5. Copy activity blob to blob
  - 6. Copy activity blob to azure SQL
  - 7. Copy activity pattern matching files copy
  - 8. Copy activity copy the filtered file formats
  - 9. Copy activity copy multiple files from blob to another blob
  - **10.** Copy activity Delete source files after copy activity
  - 11. Copy activity using parameterized data sets
  - 12. Copy activity convert one file format to another file format
  - 13. Copy activity add additional columns to the source columns
  - **14.** Copy activity filter files and copy from one blob to another
  - **15.** Delete the files from blob with more than 100KB
  - **16.** How to use getmetdata activity
  - 17. Bulk copy tables and files
  - 18. How to integrate keyvault in ADF
  - 19. How to set up integration run time
  - 20. Copy data from on premises to azure cloud
  - 21. How to use databricks activity activity and pass paraemeters to it
  - **22.** How to use scheduling trigger
  - 23. How to use tumbling window trigger
  - 24. How to use event based trigger
  - 25. How to use with Activity
  - **26.** How to use Until Activity
  - 27. Dataflows select the rows
  - 28. Dataflows Filter the rows
  - **29.** Dataflows join Transformations
  - 30. Dataflows union Transformations



- **31.** Dataflows look up Transformations
- **32.** Dataflows window functions transformations
- **33.** Dataflows pivot, unpivot transformations
- 34. Dataflows Alter rows transformations
- **35.** Dataflows Removing Duplicates transformations
- **36.** How to pass parameters to the pipeline
- 37. How to create alerts and rules
- **38.** How to set global parameters
- **39.** How to import and export ARM templates
- **40.** How to integrate ADF with Devops
- **41.** How to use Azure devops Repos
- **42.** How to send mail notifications using logic apps
- **43.** How to monitor the pipelines
- 44. How to debug the pipelines
- **45.** How to schedule pipeline using triggers
- **46.** How to create trigger dependency
- 47. How to one pipeline in another pipeline

## **Azure Databricks**

### 1) Introduction to BigData

- 1. What is Data?
- 2. What is Database?
- 3. What is BigData?
- 4. What are the challenges of BigData?
- 5. Why Traditional Databases Doesn't handle Bigdata

### 2) Introduction to Hadoop

- 1. What is Hadoop?
- 2. How Hadoop overcome bigdata challenges
- 3. Hadoop Architecture
- Hadoop Daemons
- 5. HDFS
- 6. YARN
- 7. MapReduce



## 3) Introduction to Spark

- 1. Spark Architecture
- 2. Spark internals
- 3. Spark RDD
- 4. Spark DataFrame
- 5. Spark Streaming

### 4) Introduction To Databricks

- 1. What is Databricks?
- 2. Databricks Architecture
- 3. Working in Databricks workspace
- 4. Workign with Databricks notebook

## 5) Working with Databricsks FileSystem - DBFS

- 1. What is DBFS?
- 2. DBFS commands mkdirs , cp , mv , head, put, rm , rmdir
- 3. How to handle multiple files in DBFS
- 4. How to process the files in DBFS
- 5. How to archive the files in DBFS

### 6) Databricks -Sparck Core

- 1. RDD Programming
- 2. Operations on RDD
- 3. Transformations- Narrow
- 4. Transformations Wide
- Actions
- 6. Loading Data and Saving Data
- 7. Key Value Pair RDD
- 8. Broadcast variables

### 7) Databricks - Spark-SQL- DataFrames

- Creating Data Frames
- DataFrames internal execution
- 3. Transformations using DataFrame API
- 4. Actions using DataFrame API
- User-defined functions in Spark SQL



## 8) Databricks- Handle multiple file formats

- 1. CSV Data
- 2. JSON Data
- 3. parquet files
- 4. Excel files
- 5. ORC file format

## 9) Databricks utilities

- credentials utility
- 2. FilSystem utility
- 3. Notebook utility
- 4. secrets utility
- 5. widgets utility

### 10) Databricks Cluster Management

- 1. Creating and configuring clusters
- 2. Managing Clusters
- 3. Displaying clusters
- 4. Starting a cluster
- 5. Terminating a cluster
- 6. Delete a cluster
- 7. Cluster Information
- 8. Cluster logs
- **9.** Types of Clusters
- **10.** All pupose clusters
- 11. Job cluster
- 12. Clusters Mode
- 13. Standard
- **14.** High Concurrency
- 15. Autoscalling
- 16. Databricks runtime versions

## 11) Databricks - Batch Processing

- 1. Historical Data load
- 2. Incremental Data load
- 3. Date Transformations
- 4. Aggregations
- Join Operations



- 6. window functions
- **7.** union operations

### 12) Introduction to Azure

- 1. Azure Portal Walkthrough
- 2. What is Subscription?
- 3. What is a Resource Group?
- **4.** What is a Resource?
- 5. Overview of Azure Resources / Services
- 6. Azure Data bricks
- 7. BLOB Storage, Data Lake Storage Gen2
- 8. Azure SQL Server, SQL Database
- Key Vault

### 13) Databricks Integration with

- 1. Blob strorage storage
- 2. Azure Datalake storage gen2
- 3. Azure SQL Database
- 4. Synapse
- 5. Azure Keyvault

## 14) Databricks - Streaming API

- 1. What is streaming?
- 2. Process streaming using Pyspark API
- 3. Handling bad records
- 4. Stream data into Gen2lake
- 5. Load the data into Tables

### 15) Databricks – Lakehouse (Delta Lake)

- 1. Difference between Data lake and Delta Lake
- 2. Introduction to Deltalake
- 3. Features of DeltaLake
- 4. How to create delta table
- 5. How to DML operations in Delta Table
- **6.** Merge statements
- 7. Handling SCD Type1 and Type2
- 8. Handling Data Deduplication in delta tables
- 9. Handling streaming Data in Delta lake



## 16) Delta Lake: Medallion Architecture

- 1. Implement the Bronze Layer (Raw Data)
- 2. Implement the Silver Layer (Cleansed & Transformed Data)
- 3. Implement the Gold Layer (Curated, Business-Ready Data)

## 17) Workflows in Databricks

- 1. Introduction to workflows
- 2. Create, run and manage Databricks jobs
- 3. Schedule Databricks jobs
- 4. Monitor Databricks Jobs

### 18) Azure DevOps – Repos

- 1. What are DevOps Repos
- 2. Integrate databricks notebooks with Repos
- **3.** Commit, Sync notebooks to and from Repos
- 19) SDLC and Agile methodology
- 20) End to End Data Migration Project from On Premises to Cloud.
- 21) Interview Questions
- 22) Mock Interviews

## **Azure Synapse**

### 1) Introduction & Overview

- Azure Synapse Analytics Overview
- 2. Anzure Synapse Analytics Architecture
- 3. Create Azure Free Account for Synapse

### 2) Overview of pools in Synapse Analytics

- 1. Dedicated SQL pools
- 2. Serverless SQL pool
- 3. Apache Spark pools
- 4. Data Explorer pools



## 3) Using Azure Synapse Analytics to Query Data Lake

- 1. Creating Azure Synapse Analytics Workspace
- 2. Uploading Sample Data into Data Lake Storage
- 3. Exploring Azure Synapse Workspace and Studio
- 4. Querying a Data Lake Store using serverless SQL pools in Azure Synapse Analytics
- 5. Creating a View for CSV Data with a Serverless SQL Pool

### 4) Azure Storage Account Integration with Azure Synapse

- 1. Copy multiple files from blob to blob using wildcard file options
- 2. Copy multuple folders from blob to blob using dataset parameters
- 3. Get File Names from Folder Dynamically and copy latest file from folder

### 5) Azure Synapse Triggers

- 1. Schedule Trigger in Azure Synapse
- 2. Event Based Trigger in Azure Synapse

## 6) Azure SQL Database integration with Azure Synapse

- 1. Azure SQL Databases Introduction \_\_\_ Relational databases in Azure
- 2. Copy data from SQL Database to ADLS Gen2 using table, query and stored procedure
- 3. Overwrite and Append Modes in Copy Activity in Azure Synapse
- 4. Use Foreach loop activity to copy multiple Tables- Step by Step Explanation

## 7) Incremental Load to Azure Synapse in Azure Synapse

- 1. Incremental Load or Delta load from SQL to blob Storage in Azure Synapse
- 2. Multi Table Incremental Load or Delta load from SQL to to Azure Synapse
- 3. Incrementally copy new and changed files based on Last Modified Date

### 8) Logging and Notification and keyvault integration \_\_ Azure Logic Apps

- 1. Log Pipeline Executions to SQL Table using Azure Synapse
- 2. Custom Email Notifications and keyvault integration with Linked Service
- 3. Send Error notification with logic app
- **4.** Use Foreach loop activity to copy multiple Tables with pipeline logs logic and notifications



## 9) Deep dive into Copy Activity in Azure Synapse

- 1. Load data from on premise sql server to Azure Synapse
- 2. Copy Data from sql server to to Azure Synapse with polybase & Bulk Insert
- 3. Copy Data from on-premise File System to Azure Synapse
- 4. Loop through REST API copy data 2 ADLS Gen2 Linked Service Parameters

### 10) Data Flows Introduction

- 1. Azure Data Flows Introduction
- 2. Setup Integration Runtime for Data Flows
- 3. Basics of SQL Joins for Azure Data FlowsServerless SQL Pool Demo
- 4. Joins in Azure DataFlowsDedicated SQL Pool Demo
- **5.** Difference Between Join vs.Lookup Transformation& Merge Functionality Spark Pool Demo
- 6. Dataflows select the rows
- 7. Dataflows Filter the rows
- 8. Dataflows join Transformations
- 9. Dataflows union Transformations
- **10.** Dataflows look up Transformations
- 11. Dataflows window functions transformations
- **12.** Dataflows pivot, unpivot transformations
- 13. Dataflows Alter rows transformations
- **14.** Dataflows Removing Duplicates transformations

### 11) Spark Pool Introduction in Azure Synapse

- 1. Spark Introduction and components
- 2. Spark Architecture
- 3. Create notbook and notebook option and create notebook in different langauges
- 4. MSSparkUtils for file system
- MSSparkUtils for for creating notebook parameters
- **6.** Magic commands and calling one synapse notebook from another and returning output of synapse notebook
- 7. Configure keyvault in azure synapse notebook
- 8. Different ways to connect to ADLSGen2 from synapse notebook
- Different ways to connect to Blob from synapse notebook
- 10. Different ways to connect to Azure SQL Database from synapse notebook
- 11. Different ways to connect to on premise SQL Server from synapse notebook



- 12. Optimization while Reading and writing CSV files from Azure Synapse
- **13.** Reading and writing parquet files from Azure Synapse
- 14. Reading and writing JSON files from Azure Synapse
- 15. Reading and writing avro and orc files from Azure Synapse
- **16.** Reading and writing EXCEL files from Azure Synapse
- 17. Different ways to create RDD in synapse notebook
- **18.** Different ways to create dataframes in synapse notebook
- **19.** When to use repartition and coalesce
- **20.** Joins in Synapse Notebook
- 21. Broadcast Joins in Synapse Notebook and configuration of spark for optimization
- 22. what is catalyst optimiser and skewness issue in spark
- 23. Optimization techniques in pyspark
- 24. Implementing SCD1 in Synapse Notebook
- 25. Implementing SCD2 in Synapse Notebook
- **26.** Executing synapse notebooks from synapse pipleines with input and output parameters
- 12) Project: End to End DataMigration using Synapse Analytics

## **Microsoft Fabric Course**

## 1) Introduction to Big Data

- 1. What is Data?
- 2. What is a Database?
- 3. What is Big Data?
- 4. Challenges of Big Data
- 5. Why Traditional Databases Cannot Handle Big Data?

### 2) Introduction to Microsoft Fabric

- 1. What is Microsoft Fabric?
- 2. How to Enable Fabric in Your Organization?
- **3.** Fabric Workspace Structure
- 4. Big Data Analytics with Microsoft Fabric
- 5. Microsoft Fabric A Unified Platform
- 6. Advantages of Microsoft Fabric



## 3) Introduction to Fabric Components

- OneLake
- 2. Real-time Intelligence
- 3. Data Factory
- 4. Fabric Data Science
- 5. Fabric Data Engineering
- 6. Data Activator
- 7. Fabric Data Warehouse
- 8. Power BI

## 4) Fabric Account Creation

- 1. How to Sign Up for Microsoft Fabric?
- 2. How to Activate a Microsoft Fabric Trial?
- 3. How to Create and Manage Workspaces?
- 4. Workspace Configurations and Settings
- 5. How to Manage Capacity Units?

## 5) OneLake Concepts

- Unified Storage Layer
- 2. Logical Data Organization
- 3. Delta Tables & Open Data Formats
- 4. Shortcuts Virtual Data Access
- 5. Integration with Microsoft Fabric Workloads
- 6. Security & Access Control
- 7. Performance & Cost Optimization

### 6) Data Factory in Microsoft Fabric

- 1. Unified Data Integration Platform
- 2. Pipeline Activities & Dataflows
- 3. Connectivity & Data Ingestion
- 4. Integration with OneLake & Fabric Workloads
- Data Transformation & Orchestration
- 6. Debugging & Monitoring



## 7) Fabric Data Engineering - Lakehouse

- 1. Difference Between Data Lake and Data Lakehouse
- 2. Understanding the Fabric Lakehouse
- 3. Lakehouse Architecture
- 4. Creating a Lakehouse in Microsoft Fabric
- 5. Exploring Options and Features in Lakehouse
- 6. Uploading Files to the Lakehouse
- 7. DevOps Repos and Deployment Pipelines

## 8) Fabric Data Engineering – Notebooks

- 1. Creating and Using Notebooks
- 2. Developing and Running Notebooks
- 3. Using Python in Notebooks
- 4. Notebook Utilities
- 5. Notebook Visualizations
- 6. Exploring Data in the Lakehouse
- 7. Loading Data into the Lakehouse
- 8. Notebook Source Control and Deployment
- Authoring and Running T-SQL in Notebooks

### 9) Fabric Data Engineering – Apache Spark

- 1. In-Depth Architecture of Apache Spark
- 2. Working with Data in a Spark DataFrame
- 3. DataFrame Internal Execution
- 4. Working with Data Using Spark SQL
- 5. Transformations Using the DataFrame API
- 6. Actions Using the DataFrame API
- 7. User-Defined Functions (UDFs) in Spark SQL
- 8. Visualizing Data in a Spark Notebook
- 9. Exercise: Analyzing Data with Apache Spark

### 10) Fabric Data Engineering – Delta Lake Tables

- 1. Introduction to Delta Lake
- 2. Understanding Delta Lake
- 3. Creating Delta Tables
- 4. Working with Delta Tables in Spark



- 5. Using Delta Tables with Streaming Data
- 6. Implementing Slowly Changing Dimensions (SCD) Type 1 & Type 2
- 7. Time Travel and Versioning in Delta Tables
- 8. Implementing Medallion Architecture
- 9. V-Order in Fabric

### 11) Fabric Data Warehouse

- Introduction to Data Warehousing
- 2. Understanding Data Warehouse Fundamentals
- 3. Data Warehouses in Microsoft Fabric
- 4. Querying and Transforming Data
- 5. Using SQL Endpoints in a Data Warehouse
- 6. Preparing Data for Analysis and Reporting
- 7. Securing and Monitoring Your Data Warehouse
- 8. Copying Data from Lakehouse to Warehouse

### 12) Fabric Real-time Intelligence

- 1. Getting and Processing Data in an Event Stream
- Ingesting Data into KQL Databases
- 3. Storing Data in Eventhouse & KQL Databases
- Understanding KQL Databases and Tables
- Writing Queries with Kusto Query Language (KQL)

#### 13) Activators in Fabric

- 1. What are Activators in Fabric?
- 2. Tracking Data Using Activators
- 3. Creating Activator Objects and Rules
- 4. Implementing Activators with EventStream

### 14) Power BI in Fabric

- 1. Connecting Microsoft Fabric with Power BI for Business Intelligence
- 2. Creating Dashboards and Reports
- 3. Using Power BI Desktop and Power BI Cloud Services
- 4. Integrating Power BI with Fabric
- 5. OneLake Connections with Power BI
- 6. Power BI Desktop with Fabric



- 7. Power BI Desktop with OneLake
- **8.** Power BI Desktop with Lakehouse
- 9. Power BI Desktop with Synapse
- 10. Power BI Cloud with OneLake

### 15) Azure DevOps – Repos

- 1. What are DevOps Repos?
- 2. Integrating Fabric Components with Repos
- 3. Deployment Pipelines in Different Environments

## 16) SDLC and Agile Methodology

- 1. Understanding Software Development Life Cycle (SDLC)
- 2. Introduction to Agile Methodology
- 3. Applying Agile Principles in Data Engineering

## 17) End-to-End Project: Migrating from On-Premises to Cloud

- 1. Data Ingestion Using Data Factory in Fabric
- 2. Data Processing Using Fabric Notebooks
- 3. Scheduling Jobs in Fabric
- 4. Monitoring Workloads in Fabric
- 5. Implementing Reports Using Fabric

### 18) Resume Preparation

- 1. Building a Strong Resume for a Data Engineering Role
- 2. Highlighting Microsoft Fabric Skills
- 3. Optimizing Resumes for ATS (Applicant Tracking Systems)

### 19) Interview Guidelines

- 1. Common Data Engineering Interview Questions
- 2. Technical & Behavioral Interview Tips
- 3. Best Practices for Microsoft Fabric Interviews

## 20) Mock Interviews

- 1. Hands-on Mock Interview Sessions
- Real-World Scenario-Based Questions
- 3. Live Feedback and Improvement Strategies



## **Trainer Details**

- ✓ Azure Data Engineer Expert
- √ 1500+ Trained

- √ 13+ Years of Experience
- ✓ 20+ Batches
- 1) A Azure Data Engineer Trainer, he has **12 years of corporate level training** experience and industry work experience in multiple MNCs.
- 2) Being versatile in training, have **handled 3 levels of audience**, Students/Freshers roles, Beginners/Developers/Testers roles and Project Managers role to know and understand ADE in various angles of learning perceptions to equip themselves to master Azure Data Engineer.
- 3) With insight, knowledge and experience in **practical teaching**.

