

Venkat Sai Dhushetty

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Summary

- 8 years of experience designing and implementing data architecture leveraging Databricks, Unity Catalog, Azure Synapse Analytics, Power BI, and Azure Data Factory.
- Experienced in developing scalable data pipelines for ETL processes using Databricks, with a strong focus on data integrity and quality.
- Expertise in designing and maintaining data models and schemas, incorporating Unity Catalog and data governance best practices.
- Strong hands-on experience in Apache Spark (PySpark) for high-volume data transformation and analytics workflows.
- Hands-on experience establishing data governance strategies including metadata management, data lineage, and quality standards using Databricks and Unity Catalog.
- Experienced in ensuring data security and compliance with regulations leveraging Databricks' built-in security features and access control frameworks.
- Proficient in operationalizing Machine Learning models in both Batch and Real-Time data pipelines, leveraging relevant governance setups.
- Proficient in building interactive dashboards using Power BI, with experience in DAX, Power Query, and implementing Row-Level Security (RLS).
- Familiar with CI/CD pipelines and automation practices in cloud environments, ensuring reliable and maintainable deployments.
- Solid understanding of data lake, data warehouse, and data modeling principles including multidimensional design.
- Collaborated effectively with cross-functional teams including data scientists, engineers, and analysts to translate business requirements into scalable solutions.
- Strong understanding of Agile methodologies, with hands-on experience in sprint planning and project delivery.

Skills

Programming Languages: Python, MSSQL, DAX, Excel, Git.

Database Development & BI tools: SQL Server Management Studio, PowerBI.

Cloud Computing: Microsoft Azure Data factory, Azure Synapse Analytics, cosmos DB, Databricks, Microsoft Fabric.

Data Governance & Catalog: Unity Catalog, Databricks Lineage, Metadata Management, Data Quality Standards.

Data Engineering: Apache Kafka, Apache Spark, Hadoop, data warehousing, data modeling, ETL design patterns, Medallion Architecture.

Data Analysis: Statistical analysis, hypothesis testing, A/B testing, Jupyter Notebook, Pandas, Matplotlib.

Data Science: Supervised and Unsupervised learning, Transformers, ANN, CNN, RNN, LSTM, GAN, NLP, Feature engineering, model deployment, performance optimization, TensorFlow, Scikit-Learn, PyTorch.

Professional Experience

Sr. Databricks Data Engineer, Lindsay Corporation

March 2026 – Present

- Designed and implemented a Medallion architecture to process and refine sales data from Bronze to Gold layers.
- Developed SQL queries to transform, cleanse, and prepare data for downstream consumption.
- Built interactive Databricks AI/BI dashboards for data visualization and insights.
- Conducted data validation to ensure accuracy and reliability of datasets.

Sr. Data Engineer, Taylor Farms, Contract.

May 2022 – March 2026

- Designed and implemented data pipelines in Azure Synapse Analytics to migrate data from on-premises databases to Azure SQL Databases.
- Developed and optimized SQL stored procedures for data transformation and movement.
- Built Python notebooks and used them in Synapse pipelines activity to ingest CSV files, perform data transformations, and load the processed data into Azure SQL Database.
- Migrated existing data pipelines from Azure Synapse Analytics to the Azure Databricks platform.
- Designed and implemented scalable data architecture leveraging Databricks and Unity Catalog, enabling centralized access control, data lineage, and auditing across the platform.
- Authored SQL scripts and built Databricks workflows and pipelines to handle inserts, updates, and deletes for streaming data using Delta Live Tables (DLT).
- Designed and deployed data pipelines and Dataflow Gen2 in Microsoft Fabric to process data and automate incremental data ingestion into target databases.
- Developed Python notebooks and orchestrated workflows to capture streaming data from Azure Event Hubs and persist it into Delta tables on Azure Databricks.
- Operationalized Machine Learning models in both Batch and Real-Time data pipelines, integrating governance workflows to ensure model traceability and auditability.
- Collaborated with cross-functional teams including data scientists, engineers, and business analysts to translate complex business requirements into scalable Databricks solutions.
- Architected a solution using Azure Databricks to recover and retain BYOD data deleted from Dynamics 365 (D365).
- Architected Disaster Recovery strategy for databricks workflows to ensure business continuity.
- Configured and optimized Synapse Link and Fabric Link with fallback logic to ensure seamless data ingestion during system failures.
- Improved ingestion speed by developing a Databricks Autoloader framework to replicate and accelerate Synapse Link's CSV-to-Parquet conversion.
- Designed and maintained data models and schemas while implementing Unity Catalog governance practices, establishing standards for metadata management, data lineage, and data quality to ensure consistency and discoverability across data assets.

- Ensured data security and compliance with enterprise regulations by leveraging Databricks Unity Catalog permissions model and fine-grained access controls.

Data Engineer, ThingBlu, Contract

January 2017 – July 2021

- Developed a data warehouse for agritech data using dataflows in Synapse Analytics and defined the data warehouse schema, including tables, relationships, and indexes.
Implemented STAR dimensional modeling to organize data effectively.
- Created and optimized data loading processes within Azure Synapse Analytics to populate the data warehouse. Ensured efficient, incremental loading to minimize processing time by applying appropriate indexing and partitioning strategies.
- Worked on data transformations using dataflows activity, maintaining data accuracy and consistency across the pipeline.
- Set up error handling mechanisms, including custom logging, notifications, and corrective actions to uphold data integrity.
- Developed interactive Power BI reports and sales dashboards with drill-down capabilities, including charts, metrics, and visualizations for analyzing sales by time, region, product, customer, representative, and other dimensions.
- Automated report refreshes and configured scheduled delivery in Power BI to ensure timely updates of the data reports.
- Created dynamic calculations using DAX, allowing users to interact with reports and explore data from multiple perspectives.
- Employed Git version control for database artifacts and Azure Synapse workspace, enabling collaboration across teams.
- Worked on creating complex stored procedures and implemented row-level security using DAX to control access to sensitive data.
- Wrote test plans in SQL to ensure data consistency across multiple databases, performing data validation at both the source and sink to verify completeness.
- Created documentation on Medallion architecture in Azure DevOps Wiki, adhering to Microsoft Standards.

Education

Arizona State University

Master's degree, Mechatronics, Robotics, and Automation Engineering; May 2023; Grade- 3.5

Jawaharlal Nehru Technological University

Bachelor of Technology; Sep 2016; Grade 3.7

Certifications

[Microsoft Azure AI Engineer Associate](#)

November - 2025

[Databricks Data Engineer Associate](#)

April - 2024

[Microsoft Azure Data Scientist Associate DP-100](#)

December - 2023