

Bineeta Panja

DATA ENGINEER | AZURE DATABRICKS | DATA GOVERNANCE

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SUMMARY

Data Engineer with 3 years of experience designing and optimizing ETL and governance pipelines on Microsoft Azure using Azure Databricks, Azure Data Factory, and PySpark. Experienced in Lakehouse architecture (medallion patterns), metadata-driven ingestion frameworks, Delta Lake optimization, metadata automation through Microsoft Purview APIs, and enterprise data quality frameworks for regulated banking environments. Delivered measurable improvements in runtime, SLA compliance, and operational efficiency across large-scale production pipelines.

SKILLS

- **Programming & Cloud Platforms:** Python, SQL, Advanced SQL, PySpark, Azure Databricks, Azure Data Factory, Azure Synapse Analytics, ADLS Gen2, Snowflake, dbt Fundamentals, Airflow
- **Data Engineering:** Lakehouse Architecture, Medallion Architecture, Delta Lake, Databricks Workflows, Autoloader, Delta Live Tables (DLT), Batch ETL, Incremental Processing, Data Warehousing, Dimensional Modelling, SCD Type I/II, Parquet, JSON, YAML
- **Governance:** Microsoft Purview, Unity Catalog, RBAC, Data Lineage, Data Quality, Data Profiling, Metadata Management
- **Business Skills:** Stakeholder Management, Client Interaction, Requirement Gathering, Business-to-Technical Translation

EXPERIENCE

Data Engineer | Accenture | 2023 - Present

Azure Databricks | Azure Data Factory | ADLS | PySpark | SQL | Delta Lake | DQ | Microsoft Purview | REST APIs | CI/CD | GitHub

Data Engineering & Automation:

Client: Azure Data Platform:

- Designed and developed batch ETL pipelines processing ~300GB/day across enterprise banking datasets using **Azure Data Factory**, **Azure Data Lake Storage Gen2**, and **Azure Databricks** within **medallion architecture** patterns.
- Built metadata-driven PySpark **ingestion frameworks** using modular Python and exception handling - covering **ingestion, transformation, validation**, and **Databricks Workflows orchestration** - reducing troubleshooting time by **50%**.
- Built incremental Delta MERGE pipelines for **SCD Type I / II** history tracking with **PySpark** and **SQL**-based transformation logic.
- Optimized Apache Spark / Databricks workloads through Spark tuning techniques (**broadcast joins, partition pruning, caching**), code refactoring, and efficient transformation design - improving runtime performance by **60%**.
- Built a **metadata-driven notification utility** in Databricks using Python for **automated email alerts, logging**, and **workflow integration**.

Data Management & Governance:

Client: Enterprise Data Governance Platform:

- Engineered governance automation using **Microsoft Purview REST APIs** and **Microsoft Graph APIs** for metadata sync, improving performance by **45%** while maintaining **99%** of metadata accuracy while migration.
- Reduced compute runtime and operational support overhead, generating estimated annual savings of **\$100K+** through pipeline optimization and reusable automation frameworks.
- Collaborated with **data architects, analytics teams** and **governance stakeholders** to align **data quality** and metadata design with business and regulatory requirements while meeting delivery SLAs.
- Configured **Business Metadata** attributes and custom **Glossary Terms** in **Microsoft Purview** to improve data discoverability across business units.
- Managed **data classification** policies using system and custom classification rules to automatically classify and label sensitive data (PII, financial) across **ADLS, Azure SQL, Oracle, Netezza, Hive, Dataverse, PostgreSQL**, and **Custom Sources**.

CERTIFICATIONS

- DP-203: Data Engineering on Microsoft Azure
- Databricks Certified Data Engineer Associate
- AZ-900: Microsoft Azure Fundamentals
- AI-900: Microsoft Azure AI Fundamentals

EDUCATION

Dr. D. Y. Patil Institute of Technology, Pune

2019 - 2023

BE in Computer Engineering (CGPA: 9.4)