Shashank Mishra

in www.linkedin.com/in/sshashankmishra

PROFILE

Strategic and results-driven Azure Data Engineer with 7+ years of experience in designing and delivering scalable, secure, and cost-optimized cloud data platforms on Microsoft Azure. Proven track record of building high-performance batch and streaming data pipelines that power real-time analytics, predictive insights, and business decision-making at enterprise scale.

Hands-on expertise in Azure Synapse Analytics, Databricks, Data Factory (ADF), Microsoft Fabric, and Delta Lake, with strong foundation in data modeling, orchestration, performance tuning, and distributed systems. Skilled in data governance, security, and compliance frameworks, ensuring reliable and regulatory-aligned solutions. Experienced in leading end-to-end data engineering projects across energy, retail, and fleet domains, driving measurable impact in cost optimization, sustainability reporting, and operational efficiency.

SKILLS

- Cloud & Data Engineering: Microsoft Fabric, Azure Synapse Analytics, Azure Databricks, Azure Data Factory (ADF), Azure Stream Analytics, Azure Functions, Azure Event Hubs, ADLS Gen2, Azure Blob Storage
- **Data Lakehouse & ETL/ELT**: Delta Lake, Medallion Architecture (Bronze–Silver–Gold), SSIS, Orchestration (ADF Pipelines, Control-M, Airflow basics), Data Governance & Security, Cost Optimization
- Programming & Scripting: Python, PySpark, Pandas, C#, SQL (T-SQL, Spark SQL), Scala (basic)
- Big Data & Streaming: Hadoop, Apache Kafka, Spark Structured Streaming, YARN, Cosmos DB
- **Data Modeling & Analytics**: Data Modeling (Star/Snowflake), Performance Tuning, Power BI, DAX, Reporting & Dashboarding
- DevOps & Tools: GitHub Actions, Azure DevOps CI/CD, Monitoring & Logging (Azure Monitor, Log Analytics)

PROJECTS

Project 1: Shell Retail Unified Integration

Jan 2025 – present

- Designed and delivered a **real-time analytics platform on Microsoft Fabric Lakehouse** integrating fuel sales, EV charging, logistics, and carbon emissions.
- Implemented **Medallion Architecture (Bronze/Silver/Gold)** with PySpark notebooks, Dataflows Gen2, and Fabric Pipelines (with retries, alerts).
- Integrated Power BI dashboards enabling **70% faster reporting** and **real-time sustainability insights** for leadership.
- Tech: Microsoft Fabric, Lakehouse, Synapse, Databricks, PySpark, Delta Lake, ADF, Power BI, Dataflows Gen2

Project 2: Cost Analysis and Data Integration Tool

Apr 2021 - Dec 2024

- Migrated an **on-prem SSIS-based data warehouse** to a modern Azure ecosystem (ADF, Synapse, Databricks).
- Re-engineered ETL pipelines for Salesforce, Azure SQL, SharePoint, and Excel data sources into a **Lakehouse** architecture.
- Improved performance by **30**% through partitioning, Delta optimization, and pipeline parallelization.
- Established **monitoring & error handling** in ADF to ensure reliability and scalability.
- **Tech:** Azure Synapse Analytics, Azure Databricks, Azure Streaming Analytics, Azure Data Factory, SSIS, Azure SQL Server, SharePoint, Azure File Share, PySpark, C#, Python, Pandas

Project 3: Enterprise Integration Migration

Sep 2023 – May 2024

- Led a team of 5 engineers to migrate enterprise-wide integrations from MuleSoft and StreamSets to Azure Data Factory, ensuring minimal downtime.
- Designed scalable **ADF pipelines** with parameterization, reusable templates, and CI/CD deployment via Azure DevOps.

- Collaborated with architects and business teams to define migration strategy, cutover plan, and validation framework.
- Delivered 100% migration within planned timelines, reducing license cost and improving maintainability.
- Tech: Azure Data Factory, Azure DevOps, Azure SQL Database, GitHub, Key Vault

PROFESSIONAL EXPERIENCE

Associate Software Engineer

Apr 2023 - present | Bangalore, INDIA

Shell

Senior Software Engineer

Aug 2018 - Mar 2023 | Bangalore, INDIA

Wipro

EDUCATION

Master of Technology in Software Engineer

2019 - 2023 | Pilani, INDIA

Birla Institute of Technology And Science

Bachelor of Computer Application 2015 – 2018 | Kanpur, INDIA

CSJM University

AUTOMATIONS

Generic File Transfer

Generic File Transfer Automation: Designed an automated solution in Azure Data Factory to trigger scheduled file transfers from source to target without transformations, improving data pipeline efficiency and reducing manual intervention.

Compliance Check

Python code has been written to verify that the ADF pipeline is adhering to the naming conventions set up by the organization's standards and that no passwords or credentials are exposed.

ACHIEVEMENTS

Excellence

- Received the Europe Excellence Extraordinaire Award from the customer.
- Achieved a certificate of appreciation for successfully completing the Mulesoft migration.
- Secured 1 Gold and 1 Bronze medal for finishing in 1st and 3rd positions in Cricket and Football, respectively.
- Honored with the "Star of the Month" award 3 times in April, July, and September in 2024.