



Muhammad Usama Awan

Data Engineer

✉ usamaawan7861@gmail.com ☎ +923244895580 📍 Khayaban e Kareem Lahore
🌐 muhammad-usama-awan 🔗 Portfolio 💬 WhatsApp

Profile

Data Engineer with 6+ years of experience in delivering robust, scalable data solutions, primarily in the e-commerce domain. Specializes in building end-to-end **ETL/ELT pipelines** using **Microsoft Fabric**, **Azure Data Factory**, and **Synapse Analytics**. Adept in big data processing with **Azure Databricks (PySpark)**, developing **SQL-based** solutions, and designing **data warehouse** architectures. Proficient in visual analytics using **Power BI** to drive data-informed decision-making.

Work Experience

Consultant - Data Analytics

10/2023 – present

Systems Limited

Lahore, Pakistan

- Built **CRM dashboards** in **Power BI** (Email Growth, Account Evolution, Marketing Activities) used by 20+ marketing stakeholders.
- Reduced **data refresh time by 40%** by optimizing **Microsoft Fabric pipelines**.
- Managed 10M+ customer records to create targeted marketing segments.
- Delivered ad hoc insights that improved **email open rates by 12%**.

Data Engineer

02/2023 – 09/2023

the ENTERTAINER

Lahore, Pakistan

- Developed **ETL pipelines** with **Azure Data Factory** for 30+ data sources across sales/redemption.
- Built **near real-time dashboards** in **Power BI**, cutting reporting time by 70%.
- Used **PySpark** in **Databricks** to process 20M+ records monthly.
- Led order reconciliation that uncovered \$100K in **sales discrepancies**.

Software Engineer

04/2021 – 02/2023

Rubik's Technologies

Lahore, Pakistan

- Automated **ETL workflows** with **Azure Data Factory** for **Business Central** integrations.
- Created **Power BI dashboards** that replaced manual reports, saving 20+ hours/month.
- Implemented **secure workflows** using **Azure Key Vault** and **Logic Apps**.

Associate Software Engineer

08/2019 – 07/2020

AJ Software Private Limited

Lahore, Pakistan

- Built **web applications** for banking sector using **Java** and **AWS**.
- Integrated **Angular front end** with **RESTful backend APIs**.
- Refactored **legacy code** for modular design and improved performance.

Education

Bachelor in Computer Science

2015 – 2019

Punjab University College Of Information Technology

Lahore, Pakistan

F.Sc Pre Engineering

2013 – 2015

Government College Township

Lahore, Pakistan

Certificates

- Microsoft Certified: Fabric Analytics Engineer Associate •
- Microsoft Certified: Azure Data Engineer Associate •
- Understanding Modern Data Architecture •
- Python Foundations for Data Analysis & Business Intelligence •
- Microsoft Certified: Azure Developer Associate

Skills

- Cloud & Platforms:** Microsoft Azure, Microsoft Fabric
- Data Engineering:** Azure Data Factory, Azure Synapse Analytics, Azure Databricks, ETL/ELT, Data Lake, Data Warehouse, Delta Lake, Lakehouse
- Programming & Analytics:** Python, PySpark, SQL, Spark SQL, DAX
- BI & Reporting:** Power BI
- Other Tools:** Azure Key Vault, Azure Storage, Logic Apps, SFTP, Business Central

Projects

- Customer Insights Journey Marketing (ETL)**

11/2024 – 01/2025

Designed and built a Lakehouse to consolidate Customer Insights data in Microsoft Fabric using shortcuts. Created a Dataflow Gen2 pipeline for ingesting Google Analytics data and developed a semantic model to unify tables for CRM marketing dashboards.
- Data Exchange Project (ETL)**

06/2021 – 11/2022

Implemented a data exchange interface using Azure to handle shipments, sales, and purchase orders from multiple WooCommerce sites, integrated with Business Central.
- Data warehouse for Reporting (ETL)**

10/2021 – 12/2021

Built a data warehouse using Azure SQL to ingest Business Central data. Implemented a star schema with SCD Type 2 for Power BI reports, supporting incremental refresh and historical tracking.
- Formula 1 Project (Big Data Solution - Personal)**

End-to-end project using Azure Databricks, PySpark, Delta Lake, and Azure Data Factory to process and analyze F1 race data. Included ingestion, transformation, dashboarding, and scheduling.
- Real-Time Sales (BI)**

08/2023 – 09/2023

Created a real-time Power BI dashboard to track sales performance, trends, and goal achievements across time periods and regions.
- Email List Growth (BI)**

02/2024 – 05/2024

Developed an interactive dashboard to analyze subscriber growth, unsubscribes, and engagement metrics over time.
- More projects: Portfolio**

Interests

- Cricket | YouTube Video Creation |
- Facebook Page Management | Reading technical blogs

Languages

- English — Fluent | Urdu — Native | Punjabi — Native