

# Muhammad Usama Awan

# Data Engineer

usamaawan7861@gmail.com

+923244895580



Khayaban e Kareem Lahore

in muhammad-usama-awan

Portfolio

# Profile

A Data Engineer with over 6 years of experience in delivering cutting-edge data solutions that drive business growth and innovation, mostly in the Ecommerce domain. An accomplished professional who builds systems that collect, manage, and convert raw data into usable information. Extensive hands-on experience in designing, deploying, and testing ETL/ELT pipelines in Azure Data Factory, Azure Synapse, Data Analysis using Power BI, Big Data processing using Azure Databricks, SQL-based solutions, and Data Warehouse.

# **Work Experience**

# **Consultant - Data Analytics**

10/2023 - present Lahore, Pakistan

Systems Limited \(\mathref{Z}\)

I currently work as a Data Engineer and the following are my job responsibilities.

- ETL/ ELT using Azure Synapse.
- Ad Hoc Reporting for Customer Insights and Marketing Team.
- Manages Purchase History Tables of Customers for Marketing Campaigns.
- Developed 2 Power BI dashboards for CRM Customers (Email List Growth, Account Evolution)

#### **Data Engineer**

02/2023 - 09/2023

Lahore, Pakistan

the ENTERTAINER 🖸

Worked as a Data Engineer and the following were my job responsibilities.

- Ad Hoc Reporting
- Data Analysis in Azure Databricks using PySpark.
- ETL/ ELT using Azure Data Factory.
- Manages Data warehouse and Reconcile Sale and Purchase Orders.
- Created two near real-time dashboards for sales and redemptions.
- Collaborate with stakeholders to identify requirements and recommend data solutions to meet business needs.

#### **Software Engineer**

04/2021 - 02/2023

Lahore, Pakistan

Rubik's Technologies 🗆

Worked as a data engineer who mainly focused on providing solutions using Microsoft **Azure Services** to improve the performance and value of the solutions.

- Design, Develop, and monitor ETL/ ELT Pipelines using Azure Data Factory.
- Collaborate with UK/US clients to identify requirements and provide data solutions.
- Integration of Business Central to Third-Party Services, including Azure Data Factory, Azure Key Vault, Azure Storage, Azure Logic App, Azure AD Authentication, SQL Server Management Studio, SFTP
- Create **reports** and **dashboards** using **PowerBI**.
- API/Web Service efficient integrations

#### **Associate Software Engineer**

08/2019 - 07/2020

AJ Software Private Limited [2]

Lahore, Pakistan

• Developed Web Application using Amazon Web Services to implement a solution for Banking Web Application in core Java. Integrated with Angular Front-end using Web Services.

• Learned Java Concepts

Government College Township [2]

• Implemented Code Refactoring.

# **Education**

Bachelor in Computer Science 2015 – 2019

Punjab University College Of Information Technology 🖸 Lahore, Pakistan

F.Sc Pre Engineering 2013 – 2015

Matriculation 2011 – 2013

Lahore, Pakistan

11/2023 - 06/2024

06/2021 - 11/2022

10/2021 - 12/2021

08/2023 - 09/2023

Skills

Workers Welfare Higher Secondary School 

Lahore, Pakistan

# **Certificates**

Microsoft Certified: Azure Data Engineer Associate 🖸 • Microsoft Azure • ETL • Azure Synapse Analytics •

Microsoft Certified: Azure Developer Associate 🖸 • Azure Data Factory • Datawarehouse •

Python Foundations for Data Analysis & Business Azure Databricks • PySpark • Python •

Intelligence ☑ • SQL Azure • Microsoft Power BI •

Data Warehousing with Microsoft Azure Synapse Analytics Azure Data Lake • Azure Storage •

Azure Key Vault • Spark SQL

# Projects

# Customer Insights Marketing Campaigns (ETL)

Developed a comprehensive ETL solution in Azure Synapse to centralize and manage sales and purchase order data from D365 F&O. The project involved creating ad hoc reporting tools for the Customer Insights and Marketing team, enhancing data accessibility, accuracy, and decision-making through streamlined data integration and tailored reporting.

## Data Exchange Project (ETL)

Data Exchange Interface implemented using Azure technologies to manage incoming shipments, sales, and purchase orders from multiple WooCommerce websites, integrated with Business Central and handling different regional flows.

#### Data warehouse for Reporting (ETL)

Developed an Azure-based data warehouse to integrate Business Central data into Azure SQL Database. Enabled dynamic Power BI reporting with incremental and reloading data strategies, implementing Star Schema and SCD Type 2 for improved reporting capabilities.

## Formula 1 Project (Big Data Solution - Personal)

Developed an end-to-end Formula 1 project on Azure Databricks, PySpark, and Spark SQL. Included data ingestion, transformation, reporting, analysis, and scheduling. Utilized DeltaLake storage, visualizations, dashboard creation, and Azure Data Factory integration.

## Real-Time Sales (BI)

This project involves the creation of a Real-Time Sales Dashboard using Power BI, designed to monitor and analyze daily sales performance. The dashboard provides insights into budget achievement, sales growth, and comparative sales data across different time periods and regions.

# Email List Growth (BI)

This project involved creating an interactive dashboard focused on monitoring the growth of an email subscriber list over time. The dashboard tracks the number of new subscribers, unsubscribes, and net list growth, offering a comparative analysis between different reporting periods. Key indicators such as net list growth rate and percentage changes are calculated to help identify trends and assess the effectiveness of email campaigns.

## For other Projects kindly visit the Portfolio



Canguages

Watch and play Cricket | Create Videos For Youtube

English | Punjabi | Urdu

Create Posts For Fb Page | Read Books