

zamakhanmuqeet7@gmail.com

+91 8057018896

linkedin.com/in/mzkhan7842

# MUQEET ZAMA KHAN

# DATA ENGINEER

#### **EDUCATION**

B. Tech - CSE

GLA University: 2016-2020

Mathura

**Higher Secondary School** 

St. Georges College: 2015-2016

Agra

Secondary School

St. Georges College: 2013-2014

Agra

#### SKILLS

SOL

**Azure Synapse Analytics** 

**Azure Data Factory** 

SSIS

Power Bi

## **ACHIEVEMENTS**

Cloud Computing and Virtualization BadgeBy IBM

Microsoft Certified Azure Fundamentals AZ-900

Star of the month Award in Delivery and Excellence

Promotion from Career Level 12 to 11

#### **PROFILE**

Dedicated and skilled Data Engineer with almost 3 years of experience in designing, implementing, and maintaining scalable data pipelines, ETL processes, and data architectures. Proficient in SQL language and technologies, with a strong foundation in data modeling, database design, and optimization. Adept at collaborating with cross-functional teams to deliver data solutions that drive actionable insights and support informed decision-making.

#### **EXPERIENCE**

Accenture 07/2022-2023

#### Packaged App Development Analyst

The project is to design and implement end-to-end data solutions using Azure Synapse Analytics, integrating diverse data sources, and transforming data for analytics and reporting purposes.

Developed and optimized ETL processes using Azure Synapse pipelines to ingest, cleanse, transform, and load data into data warehouses and data lakes.

Utilized SQL for data querying, stored procedures, views, and optimization of data retrieval processes.

#### Accenture 12/2020-2022

### **Application Development Associate**

- The project is consumption of data from multiple sources into our system using SSMS, SSIS and Control-M tools. We use various types of transformation and based on the data we decide incremental of full load. Once the data is in our system, it will be used for reporting purpose by the reporting team. We are having a comparison of data from source and destination to identify that all the data is flowed from source till destination. If there are some data issues, we need to backtrack the issues, resolve and move to production. Hence the data would be reflected properly for the business users.
- We have various SQL Server agent jobs on Control-M that run daily in production to load data from various sources to our destination and daily chaining is implemented. Working with the source team to identify the issues from their end, so that we receive the proper data.