Mahmoud Ahmed Elsayed

Data Engineer

Phone Number: (+20) 1118898447

Location: Alexandria, Egypt (Able to relocate)

Email: mahmoud.ahmed.elsayed@outlook.com

LinkedIn: Mahmoud Ahmed

EDUCATION

Digital Egypt Pioneers Initiative (DEPI)

Apr. 2024 - Present

- o Diploma in Data Engineering
 - Got competent in ETL & Data Warehousing, sharpened my SQL skills, excelled in Cloud Architecture.
 - Leading an ongoing graduation project utilizing Azure tools.

Information Technology Institute (ITI)

o Diploma in Business Intelligence

Jan. 2023 - Feb. 2023

• Developed proficiency in ERD, database normalization, and visualization tools eg. Power BI & Tableau.

Udacity

o Nanodegree in Data Analytics (Link)

Sep. 2022 - Dec. 2022

• Wrangled complex datasets using NumPy/Pandas, assessing the quality & tidiness programmatically.

Faculty of Engineering Alexandria University

o Bachelor's in Engineering

Oct 2018 - Feb. 2024

PROJECTS

End to End Data Engineering Pipeline (Github)

- Extracted from SQL Server Docker container using Data Factory to store raw data in DataLake storage.
- o Transformed and processed data using Azure Databricks.
- O Queried the transformed data via Azure Synapse Serverless SQL Pool for reporting.
- o Created an interactive **Power BI dashboard** for insights by connecting it to Synapse.

Data Warehouse Integration (Github)

- o Used ADF to migrate data from two SQL Server Databases to Staging Schema.
- o **Dynamic Stored Procedures** were used to create Surrogate mapping tables to ensure no conflicts occur.
- O Stored Procedures were used to load the data from the Transformation Views into the Base tables.
 - **On going:** substitute Stored Procedures with DBT.

User Data Management System (Github)

- o Python application to capture and insert user data into SQL Server, handling conflicts and validations.
- o Enabled bulk data insertion via **JSON** files while asking user whether to update conflicting records or not.

TECHNICAL SKILLS

- O Programming/Query Languages: Python, SQL, PLSQL, C#, C, Basic Shell/Bash, Spark
- o Tools: Data Factory, Synapse, DataBricks, SSIS, Tableau, Power BI, Docker, Linux, Advanced Excel.
- o Data Warehousing ETL, ELT, Data Modelling, Star Schema, Snowflake Schema, SCD type 0-1-2-3
- o Data Analysis Data Cleaning, EDA, Descriptive Analysis, Data visualization

COURSES

- O Data Warehouse The Ultimate Guide
- o Azure Data Fundamentals: **DP-900: KodeKloud**
- o **CS50x**: Harvard's Introduction to CS
- o **CS50**'s Introduction to Databases with SQL
- o Master **Apache Spark** Programming in **park**
- o Taming big Data with **Apache Spark**