# Ahmed Abdelmoneim Abdelhalim

## **Junior Data Analyst & BI Specialist**

ahmedabdelmoneim260@gmail.com | WhatsApp:(+20)1125422549 | Phone:(+20)1030771136 Naser City, Cairo, Egypt | www.linkedin.com/in/ahmedabdelmoneim260 https://ahmedabdelmoneim22.github.io/index/ | https://github.com/ahmedabdelmoneim22

## Summary

A Junior Data Analyst & BI Developer, blending his Computer Science background with a keen focus on data-driven decision making. a strong passion for transforming data into information and knowledge to decisions and finally to actionable insights. My expertise lies in gathering, cleaning, analyzing, and visualizing data to help organizations make informed decisions and provide meaningful business insights. My expertise in SQL, Python, Web scraping, Excel, BI-Tools (SSIS-SSAS-SSRS-BI), ETL, DWH, Power BI (Data modeling-Power Query-DAX-Data visualization), data visualization tools, designing interactive dashboards and comprehensive reports for data-driven insights.

#### **Certificates**

Data Literacy Essentials SSAS

Artificial Intelligence (60 hrs.)

100 Days of Code: The Complete Python Pro Bootcamp for 2023

Database and SQL Fundamentals



## **Education**

**Bachelor of Computers and information, Computer Science major** 

MTI University

Sep 16' | July 21'

## **Projects**

**Preview Portfolio** 

## E-commerce Database Management System Using SQL Server, SSIS, SSAS & SSRS

- Created a (DBMS) project, including an Entity-Relationship Diagram (ERD) and Mapping.
- Used SQL for implementing OLTP, and Datawarehouse OLAP components.
- Managed challenges related to data integration, scalability, and complex data transformations.
- Used (SSIS) for seamless data extraction, transformation, and loading processes.
- Used (SSAS) to make cubes and (SSRS) to provide intuitive insights and reports for end-users.

#### Restaurant Sales Analysis Project Using Microsoft Power BI

- Designed business overview and Restaurant performance dashboards in Power BI.
- help in enhance sales strategies and make data-driven decisions.

#### Customer Churn Analysis Project Using Microsoft Power BI

- Designed business overview and Restaurant performance dashboards in Power BI.
- Presented compelling insights that drive informed decision-making.
- Following customer behavior to know the rate at which customers leave a business compared to the total number of active customers and using techniques to attract customer once agent.

#### Human Resources Analysis Project Using Microsoft Power BI

- Demonstrated expertise in data importing and modeling within Power BI.
- The report provides an analysis of employee turnover in a company, detailing the turnover rates by year, reasons for termination, average salary, and demographic breakdowns such as gender, education level, and location.
- It also highlights key metrics like the overall turnover rate of 29.17% and an average salary of \$4.11K.

#### Carrefour Web Scraping With Python - WebScraping Using Python

- Created a **WebScraping** script using **Python**, **Requests**, and **BeautifulSoup** to collect the data.
- Extracted data including product names, regular and sale prices, sale percentages, sizes, and colors.
- Implemented pagination handling to scrape data from multiple pages and ensured data consistency.

• Generated a CSV file to store the collected data for potential business analysis.

#### Weather Data Analysis Project using Python Pandas

- derive meaningful insights and patterns from the dataset
- and use various pandas functions and methods to manipulate and analyze the data.

#### Coffee Machine OOP Project using Python OOP

• Used OOP With Python to make Coffee Machine Project, Using Classes and Objects.

#### **Technical Skills**

- Technologies: (SQL Server, Visual Studio, Power BI, Excel, PyCharm, Subline and Project Jupyter)
- Structure Query Languages: SQL Server (SQL statements, Join, Grouping, Aggregate Functions, Union,

Subqueries, Ranking Functions, Constraints, Rules, Variables, IF, While, Functions, View, Stored Procedure, Index, Trigger, Cursor, Jobs, Snapshot, Backup & Restore)

- Database Design: (Normalization, ERD, EERD, Mapping, Creation & Implementation, OLTP)
- Familiar with Datawarehouse: (ETL, Data Mart, OLAP, Star Schema, Snowflake Schema, Fact & Dim)
- Python Programming Language: Python (Pandas, NumPy, Matplotlib, Tkinter, OpenCV)
- Web Scraping: With Python(BeautifulSoup, Requests, Selenium WebDriver)
- Data Visualizations tools: Power BI (Data Sources, Power Query, Data Modeling, DAX, Reports and Dashboards) & SSRS
- BI tools: SSIS (ETL, ELT, Star Schema, DWH, Data Marts),
  SSAS (Cubes, KPI's, Hierarchies, Calculations, OLAP) &
  SSRS (Reports)
- Microsoft Excel: (Pivot Tables, Advanced Functions, Nested Functions and Dashboards)
- Version Control System: Git & GitHub
- Familiar with: (C++ Programming Language, HTML & CSS, SQLAlchemy & SQLite)
- Soft Skills: (Continuous Learning, Leadership, Teamwork, Hardworking & Time Management)