Mohamed Ahmed Mohamed Data Analyst

GIZA - HADAYEK EL-AHRAM Email : Mohamada6606@gmail.com

Mobile Phone: 01011326606

OBJECTIVE

Enthusiastic and detail-oriented Junior Data Analyst with a strong foundation in statistical analysis, data visualization, and data cleaning. Eager to contribute analytical skills and passion for extracting insights from data to a dynamic team.

EDUCATION

Arab Academy for Science, Technology& maritime Transport

Computer Science 2019-2023

GPA: 3.1

SKILLS

- Excel
- SQL
- Power Bi
- Problem Solving
- Analytical Skills

PROJECTS

GRADUATION PROJECT

DEEP LEARNING IN BUSINESS ADMINISTRATION

Project For HR Interviews:

HR Interviews project is a website where the employee can submit his CV and the site filters the best CVs using AI models. The employee must answer some questions in the interview And Face Recognition model by determining the proportions of facial expressions

Another model calculates the percentage of similarity between the employee's answer and the HR's answer.

Sales Company

A sales company that sells different products in more than one country and wants to calculate profits and losses, the most products and countries that achieve high profits, and the most used shipping method.

- Cleaned and preprocessed data to enhance accuracy and readability.
- Add Custom & Conditional Column
- DAX Language
- Created visualizations Using Power BI to communicate key insights to stakeholders.

Projects Company

A company that works on creating projects and delivering them wants to calculate whether the projects are delivered on time or late, and what is the reason for the delay?

- Cleaning & Transformation Data using Power Query
- Remove Duplication Data
- Data Modeling
- DAX Language
- Data visualizations Using Power BI.

Amazon Project

A film company that shows different types of films: drama, comedy, suspense, etc

You want to know the most watched genres, the duration of each film, in which country, and who is the director.

- Cleaning & Transformation Data using Power Query
- Add Custom Column
- Data Modeling
- Add Measures Using DAX
- Data visualizations Using Power BI .

COURSES

- Artificial Intelligence (AI) Course (NTI):
 EXCEL, SQL, Python Library, Intro ML
- EXCEL
- Power BI
- SQL Server