Khaled Gamal Gohar

+201021739407| khaledq.gohar@gmail.com| www.linkedin.com/in/khaled-gohar

Portfolio website: https://khaled-gohar.github.io/portifolio/ | Github: https://github.com/khaled-gohar

Summary

As a Data Analyst, I am passionate about utilizing my skills to uncover valuable insights from complex data sets. I am fascinated by the process of transforming raw data into meaningful information that can be used to solve business problems and answer critical questions. With a detective-like approach, I enjoy the challenge of manipulating, cleaning, and analyzing data to make it more accessible and user-friendly through the creation of intuitive dashboards. My goal is to utilize my analytical skills to provide actionable insights that help organizations make informed decisions and achieve their objectives.

Education

British University (BUE)
Bachelor of mechanical engineering

Cairo, Egypt (2021)

Skills

- SQL, Python (Jupyter notebook), Terminal.
- Microsoft Excel, Power BI, Tableau, Looker studio, Word, PowerPoint, Outlook.
- Visual Studio Code, Jupyterlab, Dbeaver, pgAdmin, Microsoft SQL Server, Github.
- Sap, Trello, Adobe products (Photoshop, Illustrator).

CERTIFICATIONS

- Data Analytics : Meta
- Data Analytics with Python: Freecodecamp
- CS50 Programming with Python: Harvard (finishing the final project)
- Data Science Professional Certificate: CerNexus (in progress)
- SQL : Kaggle
- Project management Professional Certificate: Google.
- Fundamentals of digital marketing: Google.

Project

- Develop a data analysis project using SQL to analyze sales data and create a dashboard with Power BI. (https://github.com/khaled-gohar/SQL_PBI_SalesAnalysis)
- Olympic Games Analysis project using SQL to analyze data and answer questions and create dashboard with Power BI.(https://github.com/khaled-gohar/SQL_PBI_OlympicGamesAnalysis)
- Create a data analysis project using Python to analyze 12 months of sales data and create a dashboard using Power BI.(https://github.com/khaled-gohar/Python_PBI_12MonthsOfSalesAnalysis)
- Scrape NBA data, and analyze data to answer Questions with Python. (https://github.com/khaled-gohar/Python_PBI_NBA-Analysis)

Work Experience

Freelancer

January 2022 - Present

- C# Scripting
- Game development
- Game Design and art (photoshop / illustrator)
- Teaching game Development and design
- Wordprese developber

Technical Office engineer at Otrac heavy Equipment

March 2022 - Februray 2023

- Prepared technical and commercial offers, including cost calculation and sales dashboard creation.
- Managed tenders and helped plan them.
- Managed two junior sales engineers, answering their technical questions as needed.
- Communicated with various departments and clients to understand their applications and solve problems.
- Managed all equipment and spare parts in the warehouse

Volunteering

- R&D member "ENACTUS" at BUE University.
- Media member "BUE Magazine" at BUE University.

Hobbies

Basketball, Training, Drawing, Wood crafting and Coding.