

# Khaled Gamal Gohar

+201021739407 | [khaledg.gohar@gmail.com](mailto:khaledg.gohar@gmail.com) | [www.linkedin.com/in/khaled-gohar](https://www.linkedin.com/in/khaled-gohar)

Portfolio website: <https://khaled-gohar.github.io/portfolio/> | 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](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](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](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](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
- Wordpress developper

### Technical Office engineer at Otrac heavy Equipment

March 2022 - February 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.