Adham AlQatawy

Address: Cairo, Egypt Mobile: +201090423828

Email: adhamelkatawy@gmail.com

LinkedIn: www.linkedin.com/in/adhamalqattawy | Website Portfolio: https://adhamalqatawy.github.io/Portfolio/

EXPERIENCE

Data Analyst, Maxab for E-commerce, ON | December 2021 - Present

- Leading the data analysis for multiple projects, providing insights and recommendations to improve business operations.
- Developing and maintaining scripts to help the team identify the areas of improvements.
- Creating daily, weekly, and monthly reports to monitor and provide visibility of sales ops KPIs.
- Creating Dashboards to track KPIs and performance metrices

EDUCATION

BSc. Mechatronics Engineering, Higher Technological Institute | 2016 - 2021

SKILLS

- SQL
- Python
- Data visualization (Tableau, Power BI)
- Microsoft Excel
- Familiar with Git & GitHub
- Familiar with Machine Learning Algorithms

PROJECTS

- Covid19 Exploratory Analysis in SQL: This project is an Exploratory Data Analysis to find insights about the data and presenting it on a Dashboard. (SQL, Tableau)
- "We Rate Dogs" Twitter account analysis: This project shows the steps of the data analysis life cycle from gathering data to get insights from it. (Python)
- Ford GoBike System Analysis: This project is about making an exploratory and explanatory data analysis. (Python)

CERTIFICATIONS

- Udemy, Tableau 2020 A-Z: Hands-On Tableau Training for Data Science
- Coursera, Excel Skills for Data Analytics and Visualization Specialization
- Udemy, SQL Masterclass: SQL for Data Analytics
- Udacity, Data Analysis Nanodegree
- Coursera, Python for Everybody

VOLUNTEER

- Student Ambassador, Udacity | December 2020 April 2021
- Board Member, ASME HTI-Student Section | October 2020 August 2021
- Software member, Sailfish SC | September 2020 July 2021

PERSONAL SKILLS

- Strong planning and organization skills
- Team player mindset
- Presentation skills

- Communication skills
- Attention to details
- Learning concepts quickly and applying them to come up with creative solutions