

Mohamed Elsayed Diab

 Cairo, Egypt
 [mhmdsyd](#)

 +20 106 6974 906
 [mhmdsyed](#)

 M.Elsayed.Diab@gmail.com
 [MhmdSyd](#)

Profile

Artificial Intelligence Engineer with Analytical Mindset and Strong apt. for Learning, Seeking to Join a Data driven environment, Where I can Utilize my skills in Database Design, ETL & Data warehousing, and Reporting, Also Developing my potential in Data Analytics and Prediction Modeling While Participating in Organizational Growth.

Experience & Trainings

- **Information Technology Institute (ITI) | AI – Pro** Apr - Dec 2021
A 9-months Diploma | Artificial Intelligence Track.
- **Practical Data Analysis Training Program** Sep - Dec 2021
At Amazon Web Services (AWS).

Education

- **Faculty of Engineering | Menoufia University** 2015 - 2020
Electrical Engineering Department | Bachelor's degree | Good.

Courses & Certificates

- **Data Analysis with Power BI**, DataCamp, 5 Courses. Jan - 2022
- **Power BI for Business Intelligence**, Udacity. Dec - 2021
- **Spreadsheet Fundamentals**, DataCamp, 4 Courses. Dec - 2021
- **Data Analysis with Python**, DataCamp | 16 Courses. Nov - 2021
- **Relational Database MySQL**, 365DataScience. Oct - 2021
- **Data Scientist with Python**, DataCamp, 23 Courses. Sep - 2021
- **Python Programmer Track**, DataCamp, 20 Courses. Aug - 2021

Technical Skills

- **Data Analysis:** ETL, Data Warehouse, Data Mining, Modelling, Reports, Dashboards.
- **Programming Language:** JavaScript, Python, Java, C Programming.
- **BI Tools:** Microsoft Power BI, Power Query, DAX, Microsoft Excel.
- **Database:** Database Developer, Database Schema, Tools: Oracle, MySQL.
- **Other:** HTML, CSS, RestAPI, Git, Linux, Agile.

Projects

- **Recommendation System:** Best Similar Movies and Netflix Data Analysis. [GitHub](#)
- **Global COVID-19 Tracker:** Power BI Dashboard. [GitHub](#)
- **FIFA 22 Player Card:** Data Modelling and Power BI Reporting. [GitHub](#)
- **Seoul Bike Rental:** Basic EDA and Data Model, Kaggle Competition. [GitHub](#)
- **FIFA 19 Dream Team:** EDA, Visualization, Model, Kaggle, Python. [Kaggle](#)

Languages & Personal

Arabic: Native

English: Very Good

Military Status: Exemption