ABDELMONEM ALI ELMONGY

Contact: +201272919222 | abdelmonemalielmongy@gmail.com

Portfolio | LinkedIn | GitHub

Address: Cairo, Egypt | Military Status: Final exemption

Profile

A Computer engineer with experience in Data Analytics & Business intelligence, who recently graduated from the Power BI program (ITI). Coming with strong technical skills in SQL, Python, Power BI, Excel. Looking for a challenging position as Data Analyst and Business Intelligence, where I can contribute my skills for the company's success

Work Experience

• Upwork – Freelance Data Analyst.

Nov 2021-Present

Create EDA, Statistical Data Analysis, Data Visualization/Analytics, Data Cleaning in Python, Outliers Detection, Correlation Between Variables, Machine Learning model/Regression/Classification.

Education

Bachelor Degree in Computer Engineering, Misr Higher Institute for Engineering and Technology

July, 2022

Graduation Project: Automated Intelligent Security System based on AI and IOT
 Using AI to Detect face emotional, face masking, face recognition by OpenCV and Machine Learning

Scholarships

•	Power BI Program - Information Technology Institute (ITI) - Intensive Code Camp.	Oct, 2023
•	AWS re/Start Program - Information Technology Institute (ITI) - Intensive Code Camp.	June, 2023
•	Data Analysis Nanodegree Program – Udacity - ALX-Africa Scholarship	Feb,2023
•	Data Analysis Nanodegree Program – Udacity - egFWD Scholarship	Dec,2022

Skills

- **Programming languages**: Strong Python, C/C++, SQL, JavaScript some knowledge of (C#, MATLAB).
- **Concepts**: Problem Solving, Machine learning, Cloud Computing, AWS Service, Database, Data wrangling, Data Cleaning, Data Visualization, Exploratory Data Analysis.
- **Technologies**: NumPy, Pandas, Matplotlib, sci-kit learn, OpenCV, Power BI, Tableau, Excel, Linux, Control Version, Git/GitHub, HTML5.

Projects

Bikeshare-Udacity

Aug,2021

Explore data related to bike share systems for three major cities in the United States—Chicago, New York City, and Washington by computing a variety of descriptive statistics.

No-show-appointment-Kaggle-Udacity

Sep,2021

Predict if a patient will show up for their scheduled appointment depend on factors

Al Personal Trainer

Dec.2021

Develop Al Trainer program using OpenCV and Python. We used pose estimation to find the correct points, and place them in a live video of the user's body.

Melbourne-house
 Dec 2021

Predict the house price depend on Type of Real estate, Suburb, Method of Selling, Rooms, Price, Real Estate Agent, Date of Sale, and distance from C.B.D. representing an important part of the local commercial real estate market.

Courses - Certificates

• Coursera, Python 3 Programming

June,2020

• Coursera, Coding for every C and C++

Sep,2021

Achievements - Contests

• **ECPC** – Contestant/ Co-coach.

Nov 2020/ Aug 2021/ Aug 2022

Contestant/Co-coach in ECPC Egyptian Collegiate Programming Contest Honorable Mention from ICPC 2020/2022.

NASA Space Apps – Participated in 7th edition Space Apps.

Oct2021

Created analysis for given data set for space shuttles and Satellites from the 1960s to nowadays to predict their path around the earth.

• EBDAA FESTIVAL – AWARDED 3rd place in the 10th edition of the EBDAA Festival.

Jun 2022

• ISEIC – Participated in International Scientific and Engineering Innovation Competition.

Mar 2022

• ITC-Egypt'2022 – The International Telecommunications Conference

Jul 2022

Created AI-Personal-Trainer using python and libraries such as NumPy, OpenCV, and MEDIAPIPE.

Languages

• Arabic: Native

• English: Intermediate