

## **SUMMARY**

I'm a Passionate Software Developer, I look forward to gain more experience in this field, I'm a very fast learner and very good problem solver.

## CONTACT

PHONE: +201110193074

EMAIL: abdelfattah.r147@gmail.com

#### LINKS

LinkedIn: abdelfattah-mohamed-02218a18a/ here

GitHub: https://github.com/Abdelfattaah/ here

# ABDELFATTAH MOHAMED

Software Developer.

View My Portfolio

### **EDUCATION**

Computer science at MSA University 2018 - 2022 CS major.

### LICENSES & CERTIFICATIONS

- IBM Data Science Specialization:
- Tools for Data Science
- Data Science Methodology
- Machine Learning with Python
- Python Project for Data Science
- Data Analysis with Python
- Data Visualization with Python
- Applied Data Science Capstone
- Databases and SQL for Data Science with Python
- Python for Data Science, AI & Development
- IBM Applied Data Science Specialization:
- Python Project for Data Science
- Data Analysis with Python
- Data Visualization with Python
- Applied Data Science Capstone
- Python for Data Science, AI & Development
- 1 badge from "BCG"
- Open-Access Data Science & Advanced Analytics Virtual Experience Program
- 15 badges on "Credly"

## **EXTRACURRICULAR**

- BCG Virtual Experience Program (2020) - (6.5 hours)

Participated in the open access BCG Virtual Experience Program with Forage.

Modules Completed:

- Exploratory Data Analysis
- Feature Engineering
- Modeling & Evaluation
- Findings & Recommendations

# **EXAMPLES OF PROJECTS I HAVE DONE**

## Real-Time-Fight-Detection-using-Knn

This is a violence detection system implemented in "c++" in this project I collected the dataset by myself, and I used the "OpenPose" library and "knn" algorithm.

\*You can find the full documentation of the project in the my "GitHub".

#### PowerCo-Predective-Model-and-Advanced-Analytics

"PowerCo" is a company has suffered from significant customer churn, and in this project, I used my data science skills to help them figure out what is the problem and how to deal with it, in this project I used "Pandas, NumPy, scikit learn, Missingno, Matplotlib, and other python libraries"

\*You can find the full documentation of the project in the my "GitHub".

#### VIDEO-CHAT-USING-DJANGO

It's a Group video calling application using the Agora Web SDK with a Django backend.

<sup>\*</sup>You can find the full documentation of the project in the my "GitHub".

# **SKILLS**

```
*= basic understanding,
**= average skill,
***= good skills,
****= extensive work experience

Python: * * *

C++: * * *

C#: *

Java: *

JS: * *

SQL: * *

ML: * *

AWS: * * *

GOOGLING: * * * *
```

## **SOFT SKILLS**

- COMMUNICATION: \* \* \* \*
- CRITICAL THINKING \* \* \* \*
- PROBLEM-SOLVING \* \* \* \* `MY FAVORITE HOBBY`
- TEAMWORK \* \* \*