




CONTACT ME AT

 mohammedaly9810@gmail.com

 +20 111 11 43574

 www.linkedin.com/in/mohammed-aly-9810

 <https://github.com/mohammedali9810>

 <https://wuzzuf.net/me/Mohamed-Aly-9810>

SKILLS SUMMARY

- Python
- Software Development
- Tensorflow
- Pandas & Visualization Libraries
- Multi - tasking
- Flutter + Google Cloud

AWARDS & COURSES RECEIVED

-  Machine Learning Engineer
Udacity - 2019
-  Python Programming
Specialization - 2016
-  Flutter Course for Beginners
- Free Code Camp
-  Getting started with Flutter
Development (Google Cloud)-
Coursera
-  Flutter Coursera Google
Cloud specialization
-  Kaspersky SECUR'IT
CUP'19 - 4th - Place

MOHAMMED ALI

SOFTWARE ENGINEER

OBJECTIVES

I am seeking opportunities and positions in Cyber Security, Artificial Intelligence & Machine Learning, in addition any projects combining both applications, moreover continuous development to my skills by exploring more aspects of the field .

WORK EXPERIENCE

Python - Freelancer

Upwork | July 2020 - Dec 2021

- Worked on Scripts for SVM's, KNN, CNN Algorithms for classification projects.
- Worked on Sub-System - Scripts.

C# Developer Intern

ITI | Jul 2019 - Sept 2019

- Trained Over Various C# / .NET Techniques
- Designed Couple of Desktop / ASP web Projects

Tensor Flow - Project - Freelancer

UPwork | Jun 2018 - July 2019

- Worked on Various Tensorflow Projects, and Pandas.
- Worked on Various Computer Vision - Projects as well Object Detection.

EDUCATIONAL HISTORY

Pre-Master Diploma - Mansoura University

Premaster Computer Science | 2020 - 2021

- Overall Grade : Good
- Computer Science Specialization

Computer Science - Mansoura University

BS Computer Science | 2016 - 2020

- Overall Grade : Good
- Computer Science Specialization

Computer Science -Pre-Master - Mansoura University

Pre-Master - Student | 2020 - 2021

American Diploma - Mansoura College American schools

High School | 2013 - 2016

IGCSE - Core - Mansoura College British schools

Preparatory Education | 2011 - 2013