**Mohamed Ahmed Abd Elnapy**

(**web** **developer**)

**Email**: [muhamedabdlnapy@gmail.com](mailto:muhamedabdlnapy@gmail.com) | **LinkedIn**: https://www.linkedin.com/in/muhamed-ahmed-7b5ba41b1/

**Telephone**: +201010634589 | **GitHub** : https://github.com/muhamedabdlnapy

# Education

**Suez University – Suez, Egypt September 2017- May 2021**

* **Graduated from Computer Science and Information faculty with grade Very Good.**
* **Graduation Project: A framework for smart Attendance web application.**

# Activities

**Full stack developer in startup company (SMART SWIFT TECH) S.S.T** Sep 2020 – Present

Smart Attendance web application framework and AI features

Attendance System project for FCI Suez University. I used OpenCV , TensorFlow library to train students

faces. A flask web services to handle incoming attendance pictures from raspberry pi 4 The Web services performs face recognition function on that picture then store the attendance

# TRAINING

**IBM** Suez – Egypt

Artificial Intelligence Analyst Trainee

Attended IBM Skills Academy . I have learned a lot of topics in Artificial Intelligence, machine learning and Data mining and how to use IBM Watson to do some machine learning.

Sep 2019 – Oct 2018

* Passing the IBM Academic Certificate Exam for Artificial Intelligence Analyst 2019 Mastery Award.
* Building Chatbots using IBM Cloud.
* Working with IBM Knowledge studio to get insights from PDFs and Word Files.
* Working with IBM Watson Assistant to increase the intelligence of the chatbots.

**Huawei**

* HCIA -AI Nov 2020

# Skills and Technologies

**Python – flask - Ai framework (OpenCv ,TensorFlow)**

**HTML5 – CSS3 – jQuery – Bootstrap– React.js –Rest APIs – SQL –MySQL – C++ – JavaScript -JSON- Git and Git hub – IBM Cloud -Wordpress**