SOFYAN MAHMOUD EL-SAYED

Egypt, Giza

 $(+20)1158025968 \Leftrightarrow sofyan1020@gmail.com$

LinkedIn

Github

Leetcode

Portfolio

CARRIER OBJECTIVE

Looking forward to earning the position of **Software Engineer** at a leading organization to showcase my technical skills in programming to generate high performance solutions to general software issues.

EDUCATION

Graduated from Cairo University Faculty of Engineering Computer Engineering Department.

August 2016 - August 2021

• Cumulative grade: Very Good.

• Graudation project: Excellent

Graduated from high school (2016): Grade 99 %.

EXPERIECE

• React software engineer at Egyptian armed forces. (December 2021 – December 2022)

(July 2021 – September 2021)

- Team leader at NajahNow company .
 - Team leader for 40 engineers divided to 4 teams each team worked on different project/website
 - The used stack is (laravel, React and React native)
- Software development engineer at NajahNow company: (July 2020 March 2021)
 - I have worked in the main platform of the company
 - I have refactored the platform that I have changed the whole front-end and about 50% of the backend
 - I have added some features to the platform such as
 - * Quiz system
 - * Integrate the platform with online payment (Fawry payment)
 - * Integrate the platform with whatsapp
 - * Deploying the platform on gcp
 - * And some small features
- Computer head at IEEE (August 2020 March 2021)
 - Computer head for workshops: {C++, Python, Front-end}
- Back-end instructor at IEEE (best member) (August 2019 August 2020)
 - The sessions were about {Php, MySql, PDO}

SKILLS

Web:

· Back-end : Laravel, php

· Front-end: React, JS (basics, Dom, Bom, ES6), HTML4/5, CSS

· Database : SQL, MySQL, MongoDB

Programming

· Languages: C++, Python, Java

· Computer science: Algorithms, Data structure, Problem solving, OOP, OOD, Design patterns

· Other: Regex, Shell script, Command lines, Git & Github, Touch typing(70 wpm)

OS: Linux, Windows

Languages: Arabic (Native), English (Very good.)

PROJECTS

- Graduation project Weather awarness and weather enhancement in autonomus car
 - The idea of the project is to detect the current weather e.g (snowy, rainy, night, foggy etc...) given stream of images from camera, and then enhance this adverse weather
 - The work depended on (Image processing, DL, CNN, GANS)
 - The technologies and languages we used are (Colab, Tensorflow, Keras and python)
- Search engine indexer using (Java, MySql)

 Repo
- Bubble sheet corrector using (Python, OpenCV)

 Repo
- Matchera (Website's API Back-end) Using (PHP, Laravel, SQL) Repo
- OS-Scheduler Using (C++,Python)

 Repo
- OS-Kernal simulator Using (C++).
- Soug.com application Using (C#, SQL)
- Question Mark (Website's API Back-end) Using (PHP,Laravel) Repo
 - Note: The free trial of database hosting has ended but you can see the website in this Video