# Youssef Talaat Mostafa

## **Personal Information**

- Date of Birth: 9th February 1998
- Nationality: Egyptian
- · Address: KM 42 Cairo Ismailia Desert Road, Tala'ea District, Cairo, Egypt

## Contacts

- Telephone: 01095551696
- Email: <u>yousseftalaatmostafa@gmail.com</u>
- · GitHub: <u>https://github.com/Youssef-Talaat</u>

## **Education**

## BACHELOR OF SCIENCE DEGREE IN COMPUTER SCIENCES | MISR INTERNATIONAL UNIVERSITY | 2016 - 2020

- Senior Student
- GPA: 3.23

#### SECONDRY SCHOOL CERTIFICATE | NOBEL LANGUAGE SCHOOL | 2016

- Major: Math
- Grade: 82.6%

## Skills

#### LANGUAGES

- · Arabic (Native)
- English

#### **COMPUTER SKILLS**

• MS Office (Excel – PowerPoint – Word)

## **Work Experience**

#### **CO-ASSISTANT | MISR INTERNATIONAL UNIVERSITY | FALL 18 - PRESENT**

- · Helping students understanding and implementing codes in labs.
- Courses: Programming Course Level 2, Data Structures, Object-Oriented Programming and Image Processing.

## **Academic Projects**

#### **SMART MARKET | FALL 19**

- Android Mobile Application using Java and Firebase Real-time Database.
- · GitHub Link: <u>https://github.com/Youssef-Talaat/Smart-Market-App</u>



#### FLAPPY BIRD | FALL 18

- C++ Console Application Game using OpenGL library.
- · GitHub Link: <u>https://github.com/Youssef-Talaat/Flappy-Bird</u>

#### **DENTAL CLINIC SYSTEM | FALL 18**

- Web-Based Management System using PHP and MySQL Database.
- · GitHub Link: <u>https://github.com/Youssef-Talaat/Web-Based-Dental-Clinic-System</u>

#### **STRATEGY GAME | FALL 17**

- Java Object-Oriented Programming Game that resembles Age of Empires.
- · GitHub Link: <u>https://github.com/Youssef-Talaat/Strategy-Game</u>

#### TIC TAC TOE | SPRING 17

- C++ Single/Multi player Console Application Game.
- · GitHub Link: <u>https://github.com/Youssef-Talaat/Tic-Tac-Toe</u>

## **Academic Achievements**

#### CERTEFICATES

• On the Scientific Day 2018/2019 in Misr International University, I was awarded for my distinguished performance in academic activates.

#### PAPER PUBLICATIONS

 As a part of our graduation project, my team and I published a contribution paper in the 9<sup>th</sup> International Conference on Software and Information Engineering (ICSIE 2020) under the title of "Cascaded Architecture for Classifying the Preliminary Stages of Diabetic Retinopathy".