Youssef Mohamed Khalifa

Phone: 01121003061 | Email: yousefmohamed4155@gmail.com Address: 9th District, Shorouk city, Cairo, Egypt

OBJECTIVE

A highly motivated and ambitious under-graduate seeking an opportunity for training in a reputable company in order to learn more and gain experience in the field of programming and Networks

PERSONAL INFORMATION

- Date of Birth: 3/8/1998
- Nationality: Egyptian
- Gender: Male
- Religion: Muslim
- Place of Birth: Libya
- Military Status: waiting for military service.
- Marital Status: Single

EDUCATION _____

Misr International University

• Faculty of Computer Science CURR GPA "2.2"

September 2016 – Expected Graduation 2020

Nozha Language School (Ismailia road branch)

• General Certification of Secondary September 2004 – July 2016

LANGUAGES

English:

Fluent Spoken & Written

Arabic:

• Mother Tongue

ACADEMIC PROJECTS

Clinic Management System

Implemented using PHP, HTML, CSS and JavaScript

Real Estate Website

2019

Implemented using PHP, HTML, CSS and JavaScript

Inventory Management System in ERP System

2019

Implemented using PHP, HTML, CSS and JavaScript

E-Commerce Mobile App

2019

Implemented using Java and XML (Android Studio)

Snake and Ladder Game

2018 Implemented using C++ (Visual Studio)

School Management System

2018

Implemented using Java (NetBeans)

Current Location

2017

Implemented using Java (Android Studio)

Strategy Game

2017

Implemented using Java (NetBeans)

Facial Expressions Recognition

2017

Implemented using python (PyCharm)

GRADUATION PROJECT

Detecting Education Level Using Facial Expressions in E-Learning System

Project Description:

- On Progress
- Our proposed system is designed to detect the next educational level of the learner while taking the exam by capturing his facial expressions during the exam, and then predict the next level for the learner after finishing the exam. The main goal is to help learners to have the most accurate level by an automated system without an evaluation from the instructor.

PUBLISHED PAPER

Detecting Education Level Using Facial Expressions in E-Learning System.

- Published in: 2020 (ICECCE) Proc. of the 2nd International Conference on Electrical, Communication and Computer Engineering 12-13 June 2020, Istanbul, Turkey.
- Publisher: IEEE

SKILLS _____

Computer Skills

- Microsoft Office
- Visual studio
- Android Studio
- NetBeans
- Spring boot
- Photoshop
- Rapid miner-studio
- PyCharm
- Php-my-admin

Programming Languages

- C++ Programming Language
- Java (Object-oriented programming)
- Python
- HTML, PHP, JavaScript, Bootstrap, JQuery, Ajax

REFERENCES

□ Available Upon Request