Hadeer Medhat Barakat

Tel.:022589204, Mobile: 01150837472 |0105098062 **Email:**hadeer1605917@miuegypt.edu.eg

Cairo, Egypt

4 ND 1 D4 "1"	1 1 / L/
OBJECT	I V D

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: 16/9/1998
Nationality: Egyptian

3. Gender: Female

4. Marital Status: Single

5. Address:31 Bani_Tay Street Heliopolis

EDUCATION

Misr International University

Faculty of Computer Science

CURR GPA "2.52" September 2016 – Expected Graduation 2020

El-Saida Aisha Language School

General Certification of Secondary

September 2000 - July 2016

LANGUAGE ____

English

Fluent Spoken and Written

Arabic

• Mother tongue

EXPERIENCE

Egabi Solutions

Programming Trainee

- From August 2018 To September 2018
- From August 2019 To September 2019

Projects:

- ➤ Website using Spring boot and React.
- > Gym Website using Spring boot and React.

Alkan CIT

Programming Trainee

- July 2018 August 2018
 - ➢ GIS Course

SKILLS

Computer Skills

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

Programming Languages

- C Programming Language
- C++ Programming Language
- Java (Object-oriented programming)

- Python
- HTML, PHP, JavaScript, Bootstrap, JQuery, Ajax

Hobbies

- Proficient in Swimming.
- Basketball

ACADEMIC PROJECTS

- Hotel system using java (NetBeans)
- Linked list with hospital patient records using C++ (visual studio)
- Current location using java (android studio)
- Implementation of cache memory using java (NetBeans)
- Website for Bank system using PHP and database
- Website for Egyptian Red CRESCENT using PHP and database
- Hand Detection using ((Open-CV –Python))
- Bus Tracking (Android studio)
- Piano Game (Open-Gl (Graphics))
- Graduation project on Automatic Analysis of Fish Farm Environment. (On progress)

Published paper in ASU-ENG CONFERENCE about Automatic Recognition of Fish Diseases in Fish Farms

Link:

https://ieeexplore.ieee.org/document/9068141

REFERENCES	

☐ Available Upon Request