

# Personal information

Name

Nour Elhuda Ashraf Awny

**Birthdate** 

2-Feb-1997

Residence

Cairo, Egypt

**Nationality** 

Egyptian

# Languages

#### **Programming Languages**

PHP
HTML
CSS
JAVA
Python
C++
MYSQL
C
Android Studio
JQuery
AWS
Photoshop

#### Languages

Arabic English French



#### Contact

- ★ Masr elgdida, Cairo
- 01022132663
- nourelhuda1602795@miuegypt. edu.eg
- in https://www.linkedin.com/in/nou r-elhuda-ashraf-awny-58a73718a/

# **NOUR EL-HUDA AWNY**

SOFTWARE ENGINEER

#### **Profile**

A fresh graduate from computer science who is hard worker and ambitious and wants to gain as much experience as possible to have knowledge in every field in computer science. Also, can work in team or individual.

Interested in web Development ,Image processing and software engineering.

# Experience

July 2018 - Aug 2018

Badr petroleum company
Intern in IT department
Learned about networks-SAP-security

**Feb 2020 - May Misr international university 2020**Co-assisting in Introduction for CS(2) lab

Sep 2019 - Dec Misr international university Co-assisting in OOP lab

Sep 2018 - Dec2018 Misr international universityCo-assisting in Introduction for CS(1) lab

# Education

**Bachelor of Computer Science**Misr international university, Cairo
Graduated in 2020
GPA:3.35

**2002 - 2016** High School

Armenian Catholic Sisters' School, Cairo Thanwaya ammah Grade: 94%

### Personal Skills

- **✓** Communication
- **✓** Time management
- **Public Speaking**
- **Planning**
- **Critical Thinking**

# **Contact**

- ★ Masr elgdida,Cairo
- 01022132663
- nourelhuda1602795@miuegypt. edu.eg
- in https://www.linkedin.com/in/nou r-elhuda-ashraf-awny-58a73718a/

#### **Achievements**

Winning the audience choice award at Emirates NBD

**Temporary** Egypt Future intelligence program 2018 Project:Real time face recognition program

Paper publication

First paper for graduation project, accepted in ICSIE 2020. conference

**Paper submitted** 

Second paper for graduation project submitted in NILES 2020

2018

Projects	
Sep 2019- June 2020	SMART PLANTING SYSTEM Graduation project , It is done to help the plants grow faster under the effect of Led lights in a green house by using using machine learning. and also detecting the diseases found on the leaves using deep learning. A web application is done to help the user interact with the system easily Languages used :python-PHP-HTML
2019	<b>AL-AZHAR DORMITORY SYSTEM WEBSITE</b> PHP/HTML/CSS/JavaScript/JQuery/AJAX with database MYSQL
2019	FACE RECOGNITION PROGRAM Python
2019	<b>LANUGAGE DETECTION SYSTEM</b> Python
2019	NURSERY MANAGEMENT USING MOBILE APPLICATION  Mobile application using Android studio
2019	NURSERY MANAGEMENT SYSTEM WEBSITE PHP/HTML/CSS/JavaScript/JQuery/AJAX with database MYSQL

**SIMPLE CAR GAME** 

OpenGL C++

2018 **SIMPLE ROCKET GAME** WebGL C++ 2017 **BANKING SYSTEM** Java 2017 LRU SET ASSOCIATIVE CACHE C++2017 **DETECTING PERSONALITIES GAME**  $\mathbb{C}++$ 2017 **AIRLINE TICKETING SYSTEM** C++2017 ANDROID LOCATION TIME SHARING Organisation Android studio, Firebase

# **Contact**

- ★ Masr elgdida,Cairo
- 01022132663
- nourelhuda1602795@miuegypt. edu.eg
- in https://www.linkedin.com/in/nou r-elhuda-ashraf-awny-58a73718a/