

Mohamed Sayed Hazem

# Education



## Student of Computer Science: College of computing and information technology – 2018-2022

* **Major: Computer science.**

## Minor: Software engineer.

* **Total GPA: 3.4/4 | 85%**

**(Last year GPA: 3.7)**

* **Self-Studies: AI & APP**

# Contact



## Address:

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**LinkedIn:** <https://www.linkedin.com/in/magmamido/>

## GitHub:

<https://github.com/magmamido>

## Problem solving:

[https://codeforces.com/profile/Firemido  
https://www.hackerrank.com/Firemido](https://codeforces.com/profile/Firemido)

# Languages



**Arabic English**

# Summary



Bachelor of Computer Science at Arab academy for science & technology and maritime transport in July,2022. Excellent practical working with data science & artificial intelligence projects especially in Object detection, machine learning, deep learning, and Tensor**.** Excellent skills in Java & C++ programming languages. Excellent knowledge with Adobe Creative Cloud, Network IOT, cloud computing. Well-versed in numerous programming languages including Java, Php, Java, JavaScript, C#, MySQL, Bashing, Dart, C and C++. Researcher in AI (Deep & Transfer learning) and Application (Android) Carriers.

# Skill Highlights

| * Excellent research skills. * Problem solver for AI & real-life problems. * Ability to analyze complex technical information. * Team-work friendly. * Ability to write documentation | * Create a creative output * APP UI Designer. * Service-focused. * Non-Stop with unacceptable result. * Ability to adjust normal outputs to formal |
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Experience



* Java Application creator (Chat App. &Scientific Calc. & Paint).
* Mini Games Developer using Java & C++
* Hotel System using Object oriented
* Java Algorithms Projects (Huffman, Dynamic programing (Rob cutting)
* Full Stack at web developing specifically (Front-end: Bootstrap, Back-end: PHP)
* Excellent practical with Deep & Machine & Transfer learning on real life problems (detection, recognition)
* Good experience in creating Datasets for small models
* Excellent practical working in Java & C++ programming languages. (well-known with STLs in C++)
* Adobe Creative Cloud specifically PS & PR
* Good knowledge with IoT (Heart pulse & Oxygen Sensors)
* Excellent practical on CNN, ADAM Optimizer & Single shot detector (SSD)

AI Projects

* Skin cancer classifying using CNN & Adam optimizer.
* Speech & Sign language recognize using CNN & Transfer learning.
* White blood cell classifying using Deep Learning.

Applications

* Speech recognition with profanity filter detector, Flutter
* Speech & Sign Language recognizer with Firebase, Flutter