

Imbaba, Giza, Egypt - 12651

🛘 +201024970738 | 🔼 mahmoud_ahmed@stud.fci-cu.edu.eg | 🎢 mahmoud-ahmed.me | 🗖 mahmoudahmedd | 🛅 mahmoudaahmedd

Education

Faculty of Computers and Artificial Intelligence, Cairo University

Giza, Egypt

Sep 2016 - Jun 2021

• Relevant Coursework: Fundamentals of Computer Sciences, Programming-1, Programming-2, Mathematics-1, Mathematics-2, Mathematics-3, Discrete Mathematics, Probability and Statistics-1, Probability and Statistics-2, Logic Design, Data Structure, Computer Networks-1, File Organization and Processing, Database Systems-1, Software Engineering-1, Operating Systems-1, Multimedia, Internet Technology.

Experience _

Upwork Egypt

Backend developer

July 2017 - PRESENT

- Create and developed the business logic and API services of 5 projects in PHP & 3 in C++
- Built a full-stack web app and launched to 200 users in PHP.
- Developed a tool to encrypt and decrypt text using C++.

Selected Projects _

Website Builder

July 2019

[PHP MVC, MySQL, JavaScript, Google Maps API, PayPal Integration, HTML5, CSS3]

Team of 5

A web platform. It allows stores or restaurants to create HTML5 websites through the use of dashboard tools and It allows
customers to find the nearest store using HTML Geolocation API.

HTTP Server Apr 2019

[Java, OOP, Socket Programming, Multithreading]

Team of 5

• HTTP server that responds to a browser's requests such as GET, POST, PUT, and DELETE.

Apps vs. Zombies Game

[C++, SFML, OOP] Individual

• A 2D game in which social media site has to survive waves of Zombies, Used a Trigonometric functions to rotate the player and set rotation of objects.

Vector Quantization Image Compression

Dec 2019

[Java, OOP, File handling, Image Compression]

Team of 3

• A Java program that implements Vector Quantization LBG Algorithm on grayscale RAW images.

Movie Recommendation System

Feb 2020

[Python, Numpy, Pandas, Scipy]

Individual

• An Item based Collaborative Filtering machine learning recommending system built with cosine similarities.

Skills

Programming Languages

C++, Java, PHP, JavaScript, Python (Familiar).

Object Oriented Programming

Very Good knowledge of many OOP concepts and design patterns.

Data Structures and Algorithms

Strong knowledge of many data structures and algorithms.

Problem Solving

Solved +200 programming problems on different online judges.

points by watching ads to be replaced by money.

Technologies

Web development(HTML, CSS, JSON, REST API, Ajax), MySQL, Git, Familiar with (Node.js,

MongoDB).

Activities

Software Engineering Students Support

1 of 4 students to mentor +300 students of the previous generation of my computer science college with supervisor Dr El Ramly to improve their skill of software engineering.

Participant in Vodafone 010 Innovation Hackathon which is a Chrome extension that gives you

Vodafone 010 Innovation Hackathon

Volunteer at psychological support initiative to help +350k persons online.

ACM-CU community
Online Courses

Mshlwahdk.com

Attended a 3 months Competitive-Programming-based training held by ACM-CU community.

C++ programming, C++ Game Programming, AWS concepts