AMR KHALED

 $+201013714763 \diamond \text{Cairo}$, Heliopolis

amr.khaled.mohamed.mm@gmail.com ♦ www.linkedin.com ♦ www.github.com ♦ www.codeforces.com

OBJECTIVE

I am an ambitious person who is mature and responsible enough to take on any task. I am currently studying computer science at Ain Shams university in Cairo, Egypt and I aspire to be a a Software engineer/pentester when I graduate. I am used to teamwork so i am good with communication. I aspire to work in an environment where I could learn and deliver solutions to problems.

EDUCATION

BACHELOR OF Computer and Information science, Ain Shams University SECONDARY School, Farouk Islamic

2021-2025. 2009 - 2021

SKILLS

Technical Skills Javascript, nodejs, express.js, mongodb, Python, HTML, CSS, java, windows server,

Red Hat 1, C++, C, Networks, Data Structures and Algorithms,

Object-Oriented Programming

Soft Skills Leadership, Teamwork, Communication, Problem Solving,

Time Management, Accountability, Critical thinking

PROJECTS

Project 1 Medical Store Management System

Winning the 5th place in the SP Contest 2022 by IBM and Ain Shams University

2021-2022

GitHub

- Medical System with a user friendly interface .
- Input validation.
- Records of each purchase.
- Detailed records of Suppliers and Customers.
- Checks the inventory for out of stock products and send a request for the supplier.

Project 2 Encryption and Decryption Tool

Self-Study

2022-2023

GitHub

- Encryption Tool written in Python.
- Encrypt and Decrypt text messages and files using secret key.
- Supports switches and cmd interface.

Project 3 Achievements-lister Website

2022-2023

Self-Study Using node.js , express.js , monogodb

GitHub

- There is email verification and Contact Form to send emails.
- Achievements will be listed in periodic way (weekly).
- User only inputs his achievements and the website do the rest.

Project 4 Encryption and Decryption Application

2021-2022

Self-Study Using C++ and windows form

GitHub

- Encryption Application with a GUI.
- Encrypt and Decrypt text massages.
- Uses 5 different algorithm to encrypt text massages.

VOLUNTEERING EXPERIENCE

Cyberus ASU – Student Activity ($2022\mbox{-}2023$) Wireless Security trainee

ACM ASCIS – Student Activity ($2021\mbox{-}2022$) LEVEL 0 and 1 TRAINEE

Support ASU – Student Activity (2021-2022) Member of Cyber security committee