# Mahmoud Mohammed Said

#### IT Engineer

An independent and self-motivated computer science student passionate about software engineering and Cyber Security Profession.



- mmsaeed509@gmail.com
- Giza, Egypt
- twitter.com/Mahmoudzil4
- github.com/mmsaeed509
- (o) instagram.com/mmsaeed509

- +201116060955
- in linkedin.com/in/mahmoud-mohamed-said-ahmed-a934b21a5/? fbclid=lwAR0zJ40SEbH1IZ4W\_wASyjUWegrQY1FNV2GVoGVCnymkdvCjSAfZAsxLUg
- facebook.com/engrody.linux.5
- stackoverflow.com/users/13307726/mahmoud-mohammed-saeed-%c3%96zil

## **EDUCATION**

# **Information Technology - department**Cairo University - Faculty of Computers and Artificial Intelligence.

09/2018 - Present

#### Courses

- Computer Architecture.
- Software Engineering.
- Mathematics
- Information-theory & Datacompression.
- Computer Organization.
- Computer Networking.
- Data Structure.
- · Object Oriented Programming.
- Data-communication.
- · Computer & Network Security.

## **PERSONAL PROJECTS**

#### Ransomware

- it's a basic implement of ransomware using python
- https://github.com/mmsaeed509/Ransomware.git

#### data-compression

- it's a basic implement for some of Algorithms that compress and decompress data
- https://github.com/mmsaeed509/data-compression

## **SELF STUDY COURSE**

## **CCNA Routing And Switching**

Linux administration

## **SKILLS**

C/C++ java SQL CTF Python Networking

Shell Scripting (Bash Scripting) Git/GitHub

### **CERTIFICATES**

#### **Ethical Hacking-Metasploit**

https://www.udemy.com/certificate/UC-1adebefc-a104-434f-b8b9-a62e68bf9b90/

#### Deep Web

https://www.udemy.com/certificate/UC-4aae7b2f-6bc9-4c60-9e43-76ae317b8db2/

#### C Programming: Getting Started

https://courses.edx.org/certificates/cb3a52399ec34e5eb99b70eb9223e83a

#### C Programming: Language Foundations

https://courses.edx.org/certificates/c4d6561dfae14dd5a0ec052a95a6383e

## C Programming: Modular Programming and Memory Management

https://courses.edx.org/certificates/25af31b2c41c453b8fc66ae5f6395b9e

#### C Programming: Pointers and Memory Management

https://courses.edx.org/certificates/4add72e9fa344460843717941f9e5565

#### C Programming: Advanced Data Types

https://courses.edx.org/certificates/0a6aaba052ff40ff811b42f2b8ebcf5a

#### Linux Basics: The Command Line Interface

 $\underline{https://courses.edx.org/certificates/f85a7c1b671f46c3922ca18e2a2cb710}$ 

#### C Programming: Using Linux Tools and Libraries

https://courses.edx.org/certificates/52df44f4bd4e462fa6cef908b54a660f

## **LANGUAGES**

Arabic

English

Arabic

C

## **INTERESTS**

Coding Football Cyber Security

Artificial intelligence software engineering