

# Ahmad Khaled

## Cybersecurity Student

Passionate about security, and considered a fast learner given the correct training and instructions. I develop with Python, Bash and C/C++. Completed most of CTF machines on THM and HTB. I have experience with Penetration Testing, have knowledge about procedures of Incident Response and Threat Intelligence, and currently self-learning Malware writing and analysis.

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📍 Beirut, Lebanon

## EDUCATION

### Information and Communication Technology American University of Science and Technology

09/2022 - Present

Beirut

## WORK EXPERIENCE

### Trainee

#### CNS - Solid Network (Part of the ICC Group)

04/2024 - Present

Beirut

##### Achievements/Tasks

- Vulnerability Assessment
- Assistance in Firewalls Security Configuration
- Reporting Vulnerabilities and Finding Mitigations

### Senior Customer Service Representative

#### Zaatar W Zeit

06/2022 - Present

Beirut

##### Achievements/Tasks

- Report matters to the concerned parties
- Monitoring Performance
- Leaving Customers Satisfied

## ORGANIZATIONS

### Lebanese Civil Defense (06/2021 - Present)

Emergency Medical Technician - Rope Rescue Technician - Firefighter

## SKILLS

Penetration Testing

Scripting

Problem Solving

Analytical Thinking

Digital Forensics

## PERSONAL PROJECTS

### Samba Server Wizard

- A program that helps system administrators configure Samba server services from start to bottom, and helps them monitor it and maintain its activity.
- This program was written in Bash, AWK, HTML/CSS/PHP/JS.

### User Management System (12/2023)

- A website that handles the data and personal information of users (Customers of a certain company) and stores them in an encrypted form inside the database. While the act of retrieving this data requires an admin password; the data cannot be accessed otherwise.
- This program was written in Python, HTML and CSS.

### Encryption / Decryption Program (06/2023)

- A program that prompts the sender to enter a message that he wants to encrypt, and then enters a key. On the other end, the receiver gets the message in an encrypted form, and has to enter the key in order to read the message.
- This program was written in C++.

## LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency

French

Full Professional Proficiency

Spanish

Limited Working Proficiency

## INTERESTS

Offensive Security

Network Security

Vulnerability Assessment