



AZIZ ELBELAYCHY

Future Cybersecurity Engineer

+212637862748

azizelbelaychy@gmail.com
aziz_elbelaychy@um5.ac.ma

azizelb444.github.io

Morocco, Salé

EDUCATION

Engineering Program – SSI
ENSIAS
2022

Preparatory Classes – CPGE
Moulay Youssef Rabat
2019 – 2021

High school Baccalaureate
El Qadi Ayad
2016 – 2019

SKILLS

Tools

- Nmap
- ZAP Owasp
- Metasploit
- Burp suite
- SQLmap
- Nessus
- TheHive – Cortex
- Misp

Programming languages

- Python
- Java
- Bash
- C
- SQL
- PHP

Technologies

- OS systems : Windows – Linux
- Oracle
- VS code
- Packet Tracer
- eNSP
- Android Studio
- Docker
- Json – XML

LANGUAGES

- English
- French
- Arabe

ABOUT ME

I'm Aziz Elbelaychy, as a cybersecurity engineering student and enthusiast, I am actively seeking an internship in Web Penetration Testing. Additionally, I am an avid CTF player who thrives on the challenge of solving problems. I am always eager and open to learning anything related to cybersecurity.

PROFESSIONAL EXPERIENCES

SOC Intern

DXC Technology | Salé El Jadida – Technopolis July- August 2023

As an intern at DXC, I had the opportunity to work as a SOC intern, during which I developed an automated solution for Vulnerability Management and Threat Intelligence using :

- Nessus for vulnerability assessments.
- TheHive and Cortex integrated with Misp for Threat intel

PROJECTS

1st Year End Project

Development of the Deliberations module within a management platform using MySQL and PHP/Laravel

Vulnerability Management and Threat Intel Automation

Developpement and integration of an automated solution for both Vulnerability management and threat intelligence using Python

Wireless Networks (Wi-fi) Cracking automation – Mini Project

a tool for cracking Wifi password using Bash shell script with aircrack-ng Package

Search for Optimal QoS of a Wifi-repeater in a SPAN Network

Developpement of a mobile application that searches for wifi-repeaters with their QoS details on a SPAN network and connects to the one with best QoS details.

2nd Year End Project

Secure Websites against current Owasp 10 ranked vulnerabilities attacks using a web application firewall (WAF).

CENTRE OF INTEREST

- CTF challenges
- Tryhackme
- Hackthebox labs – academy
- Rootme
- PicoCTF

Linkedin account page QR code

