# **BISSI Chaima**

Engineering Student in Cyber Defense & Embedded Telecommunications Systems

**\+**212 705 549 646

✓ chaimabissi03@gmail.com

in @Chaima-Bissi

https://github.com/chaimae131

Marrakech

I am a second-year cybersecurity student at ENSA Marrakech, currently looking for a PFA internship. I am passionate about networking and cybersecurity, and highly motivated to learn and gain handson experience.

## **TECHNICAL SKILLS**

- Programming Languages: Python, C, C++, PHP, HTML, CSS, JavaScript, Shell scripting, PowerShell, SQL, Java.
- Platforms: VirtualBox, VMware, ESXI, Django, Linux (Ubuntu, Kali Linux, Tsurugi Linux), Proxmox.
- Tools and Software: Splunk, Ansible, Wireshark, Tcpdump, Volatility, Nmap, FortiGate, Pfsense.
- Cryptography Tools: OpenSSL, Hashing algorithms, Public Key Infrastructure (PKI).
- Network Security: GNS3, VLAN and DMZ, Firewall and WAF configuration.

## **ACADEMIC PROJECTS**

<ul> <li>Cloud SIEM – Deployment and automation of a cloud-native SIEM solution.</li> </ul>	March 2025 - Present
• Intelligent Recruitment Web App – Developed a web app utilizing Al to	March 2025 -Present

analyze CVs, assign scores, and conduct virtual interviews.

• Setup of a virtualized environment (VMware ESXi + vCenter) – Deployment March 2025

and configuration of network services.

• CBAC Django Application – Developed a web app with content-based February 2025

access control and AI to enforce age restrictions.

Hardening as Code – A static and dynamic hardening for critical Linux
 System components.
 October 2024 –
 December 2024

• Web Servers Security – Designed a secure network infrastructure with November 2024

GNS3 to protect web servers.

 Trust Services – Implemented digital certificates, electronic signatures, and cryptographic hash functions.

• A web app for diabetes management – developed a web app that allows March 2024 – July 2024 authenticated patients to manage their diabetes efficiently.

## PERSONAL PROJECTS

• **Secure Home Lab** – Set up a home lab with pfSense for network isolation. Integrated Active Directory (AD), Kali Linux for penetration testing on AD, Splunk for AD monitoring, and Tsurugi Linux for forensic investigations.

November 2024 – January 2025

April 2024 - July 2024

## **EDUCATION & CERTIFICATIONS**

<ul> <li>Engineering Cycle – Cybersecurity (2nd Year)</li> <li>ENSA, Marrakech</li> </ul>	2023 - Present
<ul> <li>Preparatory Cycle for Engineering Studies ENSA, Marrakech</li> </ul>	2021 - 2023
High School Diploma	2021
<ul><li>Certified in Cybersecurity (CC) by ISC2</li><li>SOC Level 1 Path on tryhackme</li></ul>	2025 Present

# **Extracurricular activities**

- Participated in two Capture The Flag (CTF) competitions, focusing on cybersecurity challenges, problem-solving.
- Treasurer of the Cybersecurity Department Club.

# SOFT SKILLS LANGUAGES

Teamwork French : Fluent
Time management English : Fluent
Rigour Arabic : Native
Flexibility