

Iheb Jaouadi

Cybersecurity Engeenring Student

I'm a cybersecurity engineering student with a background in networking. I'm a very creative person who is always eager to learn and expand his knowledge and skills, I'm quick to learn and i can adapt to new environments easily.

EXPERTISE

team work

problem solving

creativity

Critical Thinking

Leadership

LANGUAGE

English(fluent)

Frensh(fluent)

german (basic)

arabic(native)

CERTIFICATE

 $(ISC)^2$

(ISC)² Certified in Cybersecurity (CC) Self-Paced

cisco

cisco introduction to cyber security

AWS

AWS Academy Cloud Foundations

CONTACT

+216-53-180-066

2021

in/iheb-jaouadi/ iiiheb.joaudi@gmail.com iheb.jaouadi@tek-up.de github.com/iheb2b

TECHNICAL ASSETS

2019

SIEM, security architecture, networking, Pesntesting

Programming languages

Pyhton, c, c+, java, html, css, react, SPL

EDUCATION

2022 - present •

Engineering degree in cyber Security

TEK-UP UNIVERSITY

2017-2022

Master in networks and telecomunications

ISSAT MATEUR

2013- 2017

Bachelor Experimental Sciences

PROJECTS

2023

Personal project

• 3 tires network with siem

IBN SINA HIGHT SHCOOL

The project involves building a three-tiered network that is highly secure using a combination of firewall and Splunk,. The implementation of these security measures is intended to enhance the network's protection against potential security threats.

Academic projects

TEK-UP university

Pentest

Penetration testing http://testphp.vulnweb.com/ to identify vulnerabilities in the website's security and testing the effectiveness of its security measures.

· Secure chat

Building a secure chat application that uses RSA encryption for message encryption, communicates via sockets and authenticates users through an LDAP server .

Malware analysis

uusing various tools such as FlareVM, IDA Pro, and Wireshark to conduct a comprehensive analysis of the BitLock malware

End of study project

SOTETEL

building, deploying an securing a web app called "Sotetel optics" allows fiber optic technicians to manage and monitor a specific fiber optical network virtually.

internship project

STEG tunis

configuring WSUS, network devices including routers, switchs, servers