MOHAMED YASSINE REJEB

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CONTACT INFORMATION

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SUMMARY

As a cybersecurity-focused university student with a strong foundation in DevSecOps and Cloud technologies, I bring a passion for tackling challenges and debuging errors. Backed by certifications such as RHCSA, RHCE and AWS CCP, I possess hands-on experience and theoretical knowledge. Eager to apply my skills in a dynamic internship.

EDUCATION

TEK-UP Universisty

September 2021 – September 2024

Masters in Network & Systems Security

ISET'COM

September 2018 – July 2021

License in Network Security

EXPERIENCE

NETCOM

January 2021 - February 2021

Internship

Implementing a containerized SOC (Security Operations Center) for easy portability, based on open-source solutions:
Elasticsearch • Kibana • Wazuh (HIDS / HIPS) • Suricata NIDS • Elastalert • TheHive • Cortex • MISP (Malware Information Sharing Platform)

PROFESSIONAL CERTIFICATIONS

RHCE

January 30th 2023 - January 30th 2026

- · Red Hat Enterprise Linux 8
- · Ansible Automation Engine 2.9
- · Verify at: https://rhtapps.redhat.com/verify?certId=220-054-621

AWS Certified Cloud Practitionner

December 15th 2022 - December 15th 2025

- · Validation Number: B10Z599KZ2EQQBSH
- · Validate at: https://aws.amazon.com/verification

· Red Hat Enterprise Linux 8

April 1st 2022 - January 30th 2026

- · Verify at: https://rhtapps.redhat.com/verify?certId=220-054-621

PROJECTS

RHCSA

Automating the implementation of a DevSecOps Environment and Pipeline July 1st 2

July 1st 2023 - August 31st 2023

· This project consists of:

- Building an OpenStack env using the official DevStack repository.
- Using HashiCorp Terraform to allocate instances.
- Using Ansible to provision the instances with the necessary software and dependencies for running a Jenkins server, Jenkins worker and a SonarQube server, each of them on a different cloud instance.
- Using Ansible to automate the whole pipeline (jobs): SCM Checkout, SCA(OWASP Dependency Check), SAST(SonarQube), DAST(OWASP Zed Attack Proxy) and another job for checking the compliance of the cloud instance hosting the code (OpenSCAP).
- · Read more about it **here**.