MOHAMED YASSINE REJEB

Role <> IT Engineer

CONTACT INFORMATION

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gieb/ LinkedIn Profile: https://www.linkedin.com/in/mohamed-yassine-rejeb-4100991a1/

Github Account: https://github.com/Yassine-Rejeb/

SUMMARY

Systems and Network Security graduate with knowledge in cybersecurity, DevSecOps, and Cloud. Equipped with certifications: RHCSA, RHCE, eJPT, and AWS CCP. Passionate about problem-solving and security and eager to contribute and grow.

EDUCATION

TEK-UP University

September 2021 - September 2024

MSc in Network & Systems Security

ISET'COM

September 2018 - July 2021

BSc in Network Security

EXPERIENCE

INSOMEA Computer Solutions

February 2024 - July 2024

Master's Degree Graduation Internship

- · Developed a cloud-native web app for secure secrets and files sharing with Vue.js, Django, Flask, and Kubernetes.
- Deployed on Azure Kubernetes Service (AKS) with Istio for monitoring.
- · Conducted Chaos Engineering to assess resilience.
- · Applied Agile methodologies and integrated monitoring tools.

SFM Technologies

March 2021 - June 2021

Bachelor's Degree Graduation Internship

- · Developed a facial recognition access system for the company using Python, Flask, and MongoDB.
- · Implemented Pre-trained models: HaarCascade, VGGFace, and cosine similarity for face detection, recognition and matching.

NETCOM

February 2021 - March 2021

Technical Internship

- · Designed and deployed a SOC-as-a-Service (SOCaaS) infrastructure.
- · Integrated SIEM solutions using ELK Stack and Wazuh for real-time monitoring and incident response.
- Implemented Dockerized microservices architecture for SOC components, including HIDS (Wazuh) and NIDS (Suricata).
- · Configured MISP for threat intelligence sharing and Cortex for automated incident analysis.
- Conducted performance testing and troubleshooting across SOC components to ensure functionality.

PROFESSIONAL CERTIFICATIONS

· Red Hat Enterprise Linux 8 and Ansible Automation Engine 2.9

· Verify at: Link

AWS Certified Cloud Practitioner

December 15th 2022 - December 15th 2025

Validation Number: B10Z599KZ2EQQBSH

· Validate at: Link

RHCSA

April 1st 2022 - January 30th 2026

· Red Hat Enterprise Linux 8

· Verify at: Link

PROJECTS

High Availability and Security Enhancement for ERP Application September 22nd 2023 - October 9th 2023

- · **Objective:** Ensured high availability and security for Odoo ERP using Traefik, Docker, Docker Swarm, and ModSecurity.
- · Responsibilities:
 - Deployed Odoo and PostgreSQL in Docker containers.
 - Configured Traefik for HTTPS and load balancing.
 - Automated scaling with Docker Swarm and secured with ModSecurity.
- · Technologies: Docker, Docker Swarm, Traefik, ModSecurity, PostgreSQL, Odoo
- · Outcome: Achieved high availability and enhanced security posture.
- · **Details:** Blog Post

CI/CD Pipeline with Security Testing

July 1st 2023 - August 1st 2023

- · Objective: Created a security testing and CI/CD pipeline using Jenkins, SonarQube, and OpenStack.
- · Responsibilities:
 - Set up Jenkins pipelines and SonarQube for code analysis.
 - Implemented Source Code Analysis, Static Application Security Testing, Dynamic Application Security Testing, and compliance testing.
 - Automated infrastructure allocation and management with Terraform and Ansible.
- · Technologies: Jenkins, SonarQube, OpenStack, Terraform, Ansible
- · Outcome: Streamlined CI/CD processes and enhanced security.
- · Details: GitHub Repository