





OBJECTIVES

Senior-year Engineering student with skills in DevOps, Cloud, and Security. Eager to pursue a DevOps/SRE Graduate internship to tackle real-world challenges and further develop expertise.

EDUCATION

2021 - 2024 Network and Telecommunications Engineering Student

Ariana, Tunis

TEK-UP University

Graduated Integrated Preparatory Cycle 2019 - 2021

Ariana, Tunis

TEK-UP University

PROFESSIONAL EXPERIENCE

6/2023 - 8/2023 Summer Internship

Software Engineering Intern @VERMEG

> Developed a robust Java application that automates tracking code modifications in a complex repository's primary branch using GitLab's REST API. This eliminates the need for time-consuming manual oversight, ensuring accurate code delivery.

SpringBoot / React.js / TypeScript / Gitlab / Docker

6/2022 - 8/2022 Summer Internship

DevOps Engineer Intern @ONETECH-BS

> Implemented a CI/CD pipeline for a Java Spring-Boot microservices application, streamlining the development process.

> Deployed a microservices application within a Kubernetes cluster, optimizing scalability and resource management for greater agility.

Kubernetes / Gitlab-ci / Docker Maven

PERSONAL PROJECTS

May - 2023 **DevSecOps Pipeline Implementation** **TEK-UP University**

<> Architected and maintained AWS cloud infrastructure through Terraform, ensuring rapid and standardized deployment.

<> Customized node configurations using Ansible, optimizing system performance.

<> Automated the setup of Jenkins agents and user configurations, enhancing operational efficiency.

Terraform / Ansible / Jenkins / Groovy / SAST / tools: AWS / DAST

Jan - 2023 **Encrypted Chatbox** **TEK-UP University**

Solution of the contract of reverse proxy to provide HTTPS support.

MongoDB / Nginx / Docker / SCSS tools: Django /

2022 - 2023 **Backbone MPLS-VPN** **TEK-UP University**

<> Designed an MPLS-VPN backbone over GNS3. <> Ensured high availability and load balancing.

protos: MPLS / BGP / OSPF / HSRP / DHCP / EtherChannel / STP

SKILL SUMMARY

Primary: RHEL, Ansible, Terraform, AWS, Podman, Docker, Zabbix, GoLang, Git

Familiar: Kubernetes, Jenkins, Python, Prometheus, Nginx, SQL, React. Redis

Others Technologies: Azure, Apache kafka, C, eBPF, Rust, TypeScript, SpringBoot

Non-Technical: Problem-Solving, Team-oriented, fast learner

ACTIVITIES

Technical Member at Securinets TEK-UP

- <> Setting up and managing the infrastructure for CTF Competitions.
- <> Creating web, miscellaneous, and OSINT challenges.
- <> Fulfilling the role of Webmaster.

CERTIFICATIONS

</> RHCE - Redhat Certified Engineer.

Jan - 2023

</> RHCSC - Redhat Certified Specialist in Containers.

Aug - 2023

</> RHCSA - Redhat Certified System Administrator.

Mar - 2022

</> CCP - AWS Certified Cloud Practitioner.

Dec - 2022

</> eJPT - eLearnSecurity Junior Penetration Tester

Nov - 2023.

LANGUAGES

English - proficient Arabic - native

French - rudimentary