CHEBBI Raed

Skills

- Docker | Kubernetes | Ansible | Git | Jenkins | Junit | SonarQube | Prometheus | Grafana | Terraform | New Relic | Gitlab | Proxmox
- Cloud Computing | AWS | Microsoft AZURE | OpenStack | DevOps | SRE | English, French, Arabic All advanced proficiency or above

Experience

Coral-IO

Tunis, TUNISIA 01/2024 - 07/2024

DevOps Engineer (Internship)

- Established observability for the UWAS web application stack, focusing on business metrics and data flow tracing using the New Relic ecosystem.
- · Conducted a study on observability (OMM) and applied it to the existing system, ensuring comprehensive monitoring of infrastructure, applications, and synthetic/browser interactions.
- Installed and configured New Relic agents and integrations using fleet management tools like Ansible.
- Leveraged Kubernetes and Linux for efficient orchestration and infrastructure management, streamlining the monitoring process.

Software Developer (Internship)

SIGA

Tunis, TUNISIA 07/2023 - 09/2023

- Created a user-friendly front-end interface using Oracle ADF to enhance usability.
- Managed backend data infrastructure with Toad for Oracle, ensuring efficient data handling.
- · Developed interactive dashboards and reports using Oracle Apex, enabling data-driven decision-making.

Network Engineer/Technician (Internship)

Tunisie Telecom

Tunis, TUNISIA 07/2022 - 09/2022

- Assisted in managing and maintaining ADSL/VDSL networks and infrastructure.
- Supported the team in configuring and troubleshooting network equipment to ensure optimal performance.
- Contributed to the monitoring and maintenance of broadband systems, improving reliability and efficiency.

Education

Engineering degree in Computer Science

ESPRIT

Tunis, TUNISIA

Major in IT and Computer Engineering

Other Projects _

- DevOps CI/CD Pipeline: This project focused on advancing modern software development through the creation of a robust Continuous Integration and Continuous Deployment (CI/CD) pipeline. It involved configuring Jenkins, executing unit tests with Junit, building Spring Boot and Angular applications, deploying artifacts to Nexus, enforcing code quality checks using SonarQube, Docker image creation, Docker-Compose orchestration, Apache JMeter load testing, and implementing monitoring with Grafana and Prometheus to ensure the continuous quality and performance of the pipeline. (2023)
- CareerTN: is a cloud project focused on creating a private cloud infrastructure using OpenStack and services such as Swift, Neutron, Cinder, Nova, Horizon, etc.... Along with developing and deploying a multi-tenant SaaS tool that offers the possibility of hiring a professional handyman that aligns with the 17 sustainable development goals using modern technologies such as SpringBoot and Angular, Deployed using a cluster created using Magnum, Docker, and Kubernetes. (2023)
- Network Security Project: Collaboratively secured LAN, DMZ, and WAN, configuring PfSense firewalls, OpenVPN VPN, Snort IDS, and conducting Wireshark traffic analysis, gaining expertise in filtering, SSH, and intrusion detection (2023)
- Hydra: All-in-one online platform for hosting online tournaments, allowing bets and donations. It regrouped a website (Symfony + PHP), Mobile application (Codenameone + Java) and a desktop software (JavaFX + java). (2022)

Certificates

 AWS Certified Cloud Practitioner: Certificate offers a foundational understanding of AWS Cloud concepts, services, and terminology. (07/2023)

Volunteering

Rotaract Club Notredame Connect: worked on a wide range of community service projects and initiatives aimed at making a positive impact on society.(2021)