NABIL BEN SALAH

Junior DevOps & Cloud Infrastructure Engineer

@ nabil.bsalah0@gmail.com

in nabil-ben-salah

O bensalah-nabil

J +216 26 21 00 43

Tunisia



PROFESSIONAL EXPERIENCE

DataOps Engineer

TALAN TUNISIE - Client: BPI France

August 2024 - Present

Tunisia

Mission: Enterprise Cloud Infrastructure Modernization

- Architected and implemented AWS cloud infrastructure for missioncritical Data Engineering applications
- Engineered robust CI/CD pipelines using Jenkins, improving deployment efficiency
- Managed infrastructure as code using Terraform, ensuring consistent and repeatable deployments

DevOps Engineer

TALAN TUNISIE - Client: BURGER BRANDS BELGIQUE

December 2023 - April 2024

Mission: Enterprise-Scale Cloud Migration for Quick & Burger King

- Designed and implemented highly available Azure cloud infrastructure supporting multi-brand operations
- Successfully containerized legacy applications using Docker, improving deployment flexibility
- Established automated CI/CD pipelines with Jenkins, reducing deployment time
- Implemented infrastructure as code using Terraform for consistent environment provisioning
- Engineered load balancing and auto-scaling solutions

Software Engineer Intern **TALAN TUNISIE - Internal Project**

February 2023 - June 2023

Project: Enterprise Smart Building Management Platform

- Led development of company-wide Smart Building management
- Integrated enterprise-grade authentication using Azure Active Directory
- Established automated deployment workflows using Jenkins
- Developed interactive 3D visualization features using ThreeJs and Unity

Security Intern **DEFENCY Lab**

July 2022 - September 2022

Tunisia

Project: Security Testing Automation Platform

- Engineered automated penetration testing framework reducing manual testing time by 70%
- Developed comprehensive API security testing solutions
- Created detailed security assessment reports and remediation strategies

PROFESSIONAL SUM-

- Results-driven DevOps Engineer specializing in cloud infrastructure, automation, and security
- Extensive experience with AWS and Azure cloud platforms
- Proven expertise in implementing enterprisegrade CI/CD pipelines and container orchestration
- Strong background in infrastructure as code and configuration management
- Committed to implementing security-first infrastructure design principles

TECHNICAL SKILLS

Cloud Platforms

Azure AWS

DevOps & Automation

Docker Kubernetes Helm Jenkins **Terraform** Ansible

Programming

PHP Python JavaScript Angular Symfony

EDUCATION

Computer Science Engineering **Faculty of Sciences of Tunis**

1 2020 - 2023

Engineering Preparatory Studies IPEIN, Nabeul

1 2017 - 2020

LANGUAGES

French **English** German



METHODOLOGIES

Kanban

Scrum

SAFe

INTERESTS

Chess

CTF Security

Sports