# Firas Ben Nacib

bennacibfiras@gmail.com

+216 53 898 492

Tunis, Tunisia

in firasbennacib

firassBenNacib

firasbennacib.com



## **PROFESSIONAL EXPERIENCE**

### DevOps Engineer (Freelance) - Tal9i7

• Collaborating with a small team to operate multiple AWS environments defined with Terraform.

- Introduced cost controls using EventBridge and Lambda, including off-hours shutdowns, backups, and log retention, reducing monthly costs by 45%.
- Configured monitoring and incident notifications with CloudWatch metrics and logs, SNS, and external uptime checks.

### DevOps Engineer (Intern) - Vermeg, End of Studies Internship

Feb 2024 - Aug 2024 | Lac 1, Tunisia

Sep 2024 - Present | Remote, Tunisia

- Developed a deployment framework using Ansible, Jenkins, and OpenShift, reducing release times by 55%.
- Orchestrated multi-branch pipelines with integrated testing (Selenium, Cucumber), speeding up iterations.
- Scripted provisioning workflows for PostgreSQL and Oracle, improving infrastructure consistency across deployments.

## DevOps Engineer (Intern) - Vermeg, Summer Internship

Jul 2023 - Oct 2023 | Lac 1, Tunisia

- Built a messaging application with ActiveMQ, deployed using GitOps pipelines via Argo CD and Helm on Kubernetes with KEDA.
- Integrated Prometheus and Grafana to enable proactive health monitoring, cutting system downtime by approximately 40%.
- Operated Jenkins pipelines, reducing manual release errors by 15%.

#### Full Stack Developer (Intern) - BNA. Summer Internship

Jul 2022 - Sep 2022 | Tunis, Tunisia

Delivered an online banking solution enabling instant financial transactions and improved digital service accessibility.

#### **PROJECTS**

#### Talos-HyperV-Bootstrap *⊘*

• Crafted an interactive PowerShell script for creating and bootstrapping Kubernetes clusters on Talos Linux with Hyper-V. **Demo** Ø

#### KubleOps - Cloud-Native DevOps Platform on AWS ⊗

- Built a modular Terraform EKS platform with multi-AZ VPC, private API, configurable NAT, optional bastion, and VPC endpoints.
- Set up GitOps CI/CD for automated Helm deployments with image scanning and ECR.
- Provisioned ingress, DNS, and observability via an automated bootstrap.
- Enforced security with workload identity, Pod Security, NetworkPolicies, HPAs, PDBs, and Karpenter for right-sized autoscaling.

### EcoAuto - Cost-Effective Web Hosting Architecture on AWS ∂

- Designed an AWS architecture with EC2 Auto Scaling, RDS, S3 static hosting, CloudFront, Route 53, and CloudWatch.
- Automated infrastructure provisioning using Terraform and GitLab CI.
- Established event-driven workflows via Lambda and EventBridge to handle real-time security group updates and DNS automation.
- Optimized delivery with S3, CloudFront, and Lambda@Edge for dynamic origin routing.

### Cloud Resume Challenge (AWS) ⊘

- Created a serverless portfolio on AWS with Terraform using S3, CloudFront, API Gateway, Route 53, ACM, Lambda, and DynamoDB.
- Implemented CI deployments with GitHub Actions, including Lambda tests and cache invalidation.
- Monitored traffic with CloudWatch, integrating SNS alerts for system failures and usage thresholds.

## **EDUCATION**

### ESPRIT (École Supérieure Privée d'Ingénierie et de Technologies)

2021 - 2024

#### **Preparatory Institute for Engineering Studies of Tunis**

2019 - 2021

#### **SKILLS**

# • Programming / Languages:

Python, Java, JavaScript, SQL, Bash, PowerShell, Groovy, YAML, HTML, CSS

• Version Control & Collaboration:

Git, GitHub, GitLab, Jira

Monitoring and Logging: Prometheus, Grafana, ELK Stack

Virtualization:

VMware, VirtualBox, Hyper-V, Vagrant, Multipass

# Cloud Infrastructure:

OpenStack, Microsoft Azure, AWS

• Continuous Integration and Delivery: Jenkins, GitHub Actions, GitLab CI, CircleCI, Argo CD, SonarQube, Nexus, Trivy

Databases:

PostgreSQL, Oracle SQL, MySQL, MongoDB

# • Containerization and Orchestration:

Kubernetes, OpenShift, Docker, Docker Compose, Helm, KEDA

# • Automation and Configuration:

Terraform, Ansible

## • Linux Distributions:

CentOS, Ubuntu, RHEL, Amazon Linux, Talos Linux

# **CERTIFICATES**

- · Certified Kubernetes Administrator (CKA) ∅
- Microsoft Azure Fundamentals &
- Certified Kubernetes Application Developer (CKAD)
- AWS Certified Cloud Practitioner &
- AWS Certified Solutions Architect - Associate ₽
- Cisco Network Security

• Terraform Associate (003) ∂

## **LANGUAGES**

• English: B2 • French: B2 • Spanish: A2