

# ANAS AKZAZ

## CONTACT INFORMATION



23/04/2000



+212 655 50 88 14



anasakzaz23@gmail.com



02 MOHA OU HAMOU ZYAN



https://www.linkedin.com/anas-akzaz



https://github.com/Anakz

#### LANGUAGE

Arabic: Native language French: Good level English: Good level

# INTERPERSONNAL SKILLS

Creative – Organized

Good interpersonal skills

Ambitious - Hardworkins

### INTERESTS

Swimming Traveling Football Video/Image editing

# Freshly graduated State Engineer in computer and network, looking for a DevOps opportunity

#### EDUCATIONS

2018 - 2023

Computer and Network Engineer with a specialization in MIAGE Moroccan School of Engineering Sciences, Rabat

2017 - 2018

High School Diploma in Physical Sciences Omar El Khiyam High School, Rabat.

### COMPLETED INTERNSHIPS

#### Mars 2023 - September 2023 | CEGEDIM Maroc, Rabat

- Implementation of a Terraform module registry
- Contributed to the documentation of the categorization of the dev cluster based on the criticality of the DevOps tools.
- Contributed to the creation of an S3 Bucket and its Ingress with Helm
- Deployed Grafana with Helm, integrating the Datasources through IAC

#### July 2022 - Octobre2022 | PREDEXO, Rabat

- Contributed to the development of a web application for managing prospecting companies using Angular, Django and Docker
- Configuration of a Linux server on DigitalOcean
- Continuous integration/deployment of the application using GitLab CI

#### July 2021 - April 2022 | pharmaceutical institute PHI, Rabat

- Developed a web application illustrating all delegates using ReactJs and NodeJs
- Create a web application for pharmacy management using google-map-react, ReactJs and NodeJs
- Configuration of a Linux server on DigitalOcean
- Continuous integration/deployment of the application using GitLab CI

# PERSONAL PROJECTS

#### July - October 2023

- Automated provisioning of a GitHub repository with multiple branches using Terraform
- Deployment of a microservices project on K8s using various methods (YAML, Helm, Helmfile)
- Deployment of MongoDB and MongoDB-Exporter using Helm.
- Setting up monitoring using Prometheus and Grafana to monitor MongoDB metrics

# ACADEMIC PROJECTS

#### January – February 2023

Design and development of a business management application using Spring Boot and Angular

#### **May – June 2022**

A web application for managing a medical practice and patient records using VueJs and Django

# TECHNICAL SKILLS

Cloud Environment(AWS & private Cloud), Databases(MongoDB/PostgreSQL),

Cloud Cloud(Docker/Kubernetes/Knative/Rancher), Agility(DevOps/Scrum)

OS(Linux), Infra As Code(Terraform/Helm/Ansible), CI/CD(GitLab/ArgoCD),

Scripting language(Python/Shell), Security (Vault/Keycloak),

Monitoring(Prometheus/Grafana), Resources Management(Nexus/Harbor/Git)

Frameworks full stack: reactJs, VueJs, Angular, Django, Laravel, bootstrap, JEE,

ASP.NET, VB.NET, Material UI, ML.NET, Entity, Spring MVC, Spring Boot