# **Abdelaziz Omar**

## DevOps/SRE Engineer

■ abdelazizomar851@gmail.com (+20) 01027588498

Alexandria, Egypt (Ready to relocate)

Github

Linkedin

Motivated DevOps Engineer dedicated to enhancing infrastructure reliability, scalability, and security. Proficient in automation, scripting, and cloud computing. Eager to learn and apply emerging tools for streamlined software development and deployment. Experienced in collaborating with cross-functional teams.

### **Experience**

#### DevOps Engineer (SRE), XWAR

04/2023-09/2024

- Maintaining and Developing Backend Application Using PHP/Laravel
- Deploying and Scaling Applications on Kubernetes (EKS)
- Setting up CI/CD Pipelines with Jenkins
- Utilizing Infrastructure as Code (IaC) Tools like Terraform

### Backend Engineer (PHP/Laravel), Arabic Localizer

08/2021-10/2022

- · Maintaining and Fixing the website issues
- Major re-write of sections of the code and Increasing the performance of MySQL query

#### Education

### Diploma, Information technology institute (ITI).

11/2022 - 03/2023

- IT skills Including a working knowledge of Linux OS, writing scripts in Python and Shell, Database Networking & Security .
- Applying core AWS services in compute, storage and networking, including EC2, S3, IAM, VPC, Lambda, Cloud Formation, RDS, Route 53, ECS and EKS
- Automation tools Jenkins ,Terraform , Kubernetes, Docker, Ansible, Helm, Prometheus.
- Creating Automated and Repeatable Deployments.

### B.S.C DEGREE, Faculty of Agriculture Alexandria University

07/2017 - 07/2021

- Department: Agricultural Economy
- · Grade: Good
- Graduation Project Grade: Excellent

### **Internships And Courses**

### NATIONAL TELECOMMUNICATION INSTITUTE (NTI)

04/2022 - 05/2022

• Backend Developer Internship (PHP/Laravel / MySQL)

#### **Route Academy**

02/2022 - 05/2022

Software IT Fundmentals

#### YOUTH ENABLEMENT FOR FREELANCING INTIATIVE

09/2020 - 11/2020

Full-Stack Web Development at Ministry of communication and information technology

### Technical Skills

#### **Operating Systems**

- Linux
- Windows

### Docker

- Kubernetes
- Helm

#### CI/CD Tools

- Jenkins
- Gitlab
- ArgoCD

#### **Programming and Scripting Languages**

**Containerization and Orchestration** 

- Python
- Bash Script
- Javascript
- PHP

#### **Version Control**

- Git
- Github

#### **Configuration Management**

Ansible

#### **Monitoring & Alerting:**

Prometheus

#### **Database Management**

- SQL
- MySQL

#### **Cloud Providers**

AWS

#### **Infrastructure Tools**

Terraform

#### **Repository Management:**

Nexus

#### **Web Servers**

Nginx

### Certificates

Linux Foundation, CKA

• Certified Kubernetes Administrator

### Amazon Web Services Training and Certification, CLF

• AWS Certified Cloud Practitioner

08/2023 - 08/2026

03/2023 - 03/2023

## **Projects**

- Cloud Gateway Orchestrator: Built VPC, 4 subnets (2 public, 2 private), with public load balancer on public subnets and private load balancer on private subnets. Nginx on EC2s as a proxy rerouting traffic to private load balancer on two private EC2s | Project Link: Link
  - Online boutique Microservice Application: This DevOps project aims to automate the provisioning, deployment, and management of applications on an Amazon EKS cluster using Terraform for infrastructure provisioning, Ansible for configuration management, Docker for containerization, eksctl for EKS cluster creation, kubectl for Kubernetes cluster management, Helm for package management, and Jenkins for continuous integration and continuous deployment (CI/CD). | Project Link: Link
  - Full CI/CD Application (One): This DevOps project aims to automate the provisioning, deployment, and management of applications on an Amazon EKS cluster using Terraform for infrastructure provisioning, Ansible for configuration management, Docker for containerization, eksctl for EKS cluster creation, kubectl for Kubernetes cluster management, Helm for package management, and Jenkins for continuous integration and continuous deployment (CI/CD). | Project Link: Link
- Full CI/CD Application (Two): This DevOps project aims to automate the provisioning, deployment, and management of node is applications on an Amazon EKS cluster using Terraform for infrastructure provisioning, Ansible for configuration management and Dynamic Inventory, Docker for containerization, terraform for EKS cluster creation, kubectl for Kubernetes cluster management, Helm for package management, prometheus for monitoring cluster, grafana for visualization, and Jenkins for continuous integration and continuous deployment (CI/CD). | Project Link: Link

### Languages

- Arabic
  - Native

- **English** 
  - B1