# Abdelaziz Omar Abdelaziz Omar

Alexandria, Egypt (Ready to relocate) | (+20) 01027588498 | <u>abdelazizomar851@gmail.com</u> LinkedIn: <u>@aomarabdelaziz</u> Github: <u>@aomarabdelaziz</u>

# **Objective**

As a highly motivated DevOps Engineer, my goal is to contribute to the development and implementation
of reliable, scalable, and secure infrastructure by utilizing my knowledge of automation, scripting, and
cloud computing technologies. I am eager to learn and apply emerging tools and best practices to
streamline software development and deployment processes, while collaborating effectively with crossfunctional teams.

#### **Education**

#### **JULY 2017 - JULY 2021**

- Bachelor degree in The agricultural economy, (Faculty Of Agriculture Alexandria University), Egypt
- Grade: Overall Good

# **Internships and Diplomas**

### INFORMATION TECHNOLOGY INSTITUTE (ITI), MCIT | INTERNSHIP | NOV 2022 - MAR 2023

Intensive training (4-Month) program DevOps Track.

#### NATIONAL TELECOMMUNICATION INSTITUTE (NTI), MCIT | INTERNSHIP | APR 2022 - MAY 2022

• Backend Developer Internship (PHP / Laravel / MvSOL).

### ROUTE ACADEMY TRAINING | DIPLOMA | FEB 2022 - MAY 2022

Software IT Fundamentals.

#### YOUTH ENABLEMENT FOR FREELANCING INITIATIVE, MCIT | INTERNSHIP | SEP 2020 - NOV 2020

• Full-stack Web Development at Ministry of communication and information technology

### **Certificates**

#### LINUX FOUNDATION | CKA | AUGUST 2023

• <u>Certified Kubernetes Administrator</u>.

#### **AWS | CLF-C01 | MARCH 2023**

AWS Certified Cloud Practitioner.

# **Working Experience**

#### BACKEND DEVELOPER | FREELANCER | JUN 2021 - DEC 2021

### BACKEND DEVELOPER | ARABIC LOCALIZER | FULL-TIME | AUG 2022 - NOV 2022

- Working on AIOBO ERP-SYSTEM
  - Maintaining the website issues
  - Fixing the website stability issues
  - Major re-write of sections of the code
  - Increasing a performance of MySQL query

### **Technical Skills**

#### **CORE DEVOPS SKILLS:**

- Comfortable with Linux and Windows-based systems, automating tasks through CLI and scripting languages like (Bash and Python).
- Familiarity with version control systems (Git, GitHub) for collaborative software development.
- Familiarity with AWS cloud provider for deploying and managing infrastructure resources.
- Proficient in containerization with **Docker** and container orchestration with **Kubernetes**.
- Familiarity with automating infrastructure using **Terraform** and configuration management using **Ansible**.
- Familiarity with **Jenkins** for CI/CD pipeline configuration and management.
- Familiarity with monitoring, alerting tools using **Prometheus**.
- Familiarity with managing application deployments with **Helm**.
- Familiarity with repository management with Nexus.
- Familiarity with webserver as Nginx

#### **OTHER TECHNICAL SKILLS:**

- Familiarity with **RESTful APIs** and testing them using **Postman**.
- Proficient in working with ISON and YAML for configuration and data exchange.
- Familiar with software development **lifecycle (SDLC)** and **Agile methodologies**.
- Familiar with Database management systems using MySQL and SQL.

### **Projects:**

#### PROJECT ONE | CLOUD GATEWAY ORCHESTRATOR

• **Description** 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

- Stack: AWS, ELB, NGINX(Reverse Proxy), VPC, EC2
- Project Repository: link

#### PROJECT TWO | ONLINE BOTIQUE MICROSERVICE APPLICATION

- **Description**: Online Boutique is a cloud-first microservices demo application. Online Boutique consists of an 11-tier microservices application. The application is a web-based e-commerce app where users can browse items, add them to the cart, and purchase them.
- Stack: K8S, Helm, Helm-File, Bash, Prometheus, Grafana
- Project Repository: link

#### PROJECT THREE | FULL CI/CD APPLICATION

- Description: 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).
- Stack: Terraform, Docker, K8S, Helm, Jenkins, GIT, Ansible, eksctl
- Project Repository: link

### PROJECT FOUR | FULL CI/CD APPLICATION

- Description: This DevOps project aims to automate the provisioning, deployment, and management
  of node js 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).
- Stack: Terraform, Docker, K8S, Helm, Jenkins, GIT, Ansible, Prometheus, Grafana
- **Project Repository:** link

#### **Personal Skills**

- PROBLEM SOLVING
- COMMUNICATION
- COMMITMENT
- TIME-MANAGEMENT
- EXCELLENT COLLABORATION AND COMMUNICATION
- EAGERNESS TO LEARN AND KEEP UP WITH EMERGING TECHNOLOGIES, TOOLS, AND BEST PRACTICES IN THE FIELD.

# **Volunteering Experience**

#### **SUMMER 2020**

- HR Staff Member at AVAD Club
- HR Staff at Ecout Program

### **SUMMER 2019**

- HR Staff Member at Spara-Consumption at Bibliotheca Alexandria
- Participant at Upgrade Project at Faculty of Science Alexandria University

# Languages

Arabic: NativeEnglish: B1

# **Personal Information**

Martial Status: Single
Nationality: Egyption
Birthday: 03/05/1998
Military Service: Exmpted