# Tarek Zaki

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#### **Education**

**Alexandria University** 

B.Sc in Electrical Engineering

AWS re/Start Graduate, AWS

Cloud fundamentals and hands-on AWS training

Sep 2017 - Jul 2022 Grade: Very Good

May 2024 – Aug 2024

(Credly)

# **Experience**

**Vodafone, Cairo** 

May 2025 – Present

DevOps Engineer

- Designing and automating scalable infrastructure and CI/CD pipelines for high-availability environments.
- Supporting DevOps practices through config management, containerization, and performance tuning.
- Working on IaC, compliance enforcement, and platform reliability across hybrid cloud setups.
- Enhancing internal tooling, automation workflows, and delivery processes within governance standards.

Giza Systems, Cairo

Sep 2024 – Feb 2025

- Site Reliability Engineer
- Built and managed Kubernetes clusters (multi-master, kubeadm) for staging and production workloads.
- Developed a scalable messaging pipeline using MQTT, Kafka, and Elasticsearch.
- Implemented centralized logging with Fluent Bit, Loki, and Grafana.
- Automated CI/CD workflows with ArgoCD and Helm; explored OpenShift pipelines.
- Backed up clusters using Velero with MinIO while preparing for containerd upgrade, exploring update strategies.

# **Projects**

#### **DevOps CI/CD Pipeline with Infrastructure Hardening**

(GitHub)

- · Provisioned and configured three CentOS VMs with Vagrant for Jenkins, Gogs, and deployment infrastructure.
- Built a complete CI/CD pipeline: Gogs webhook → Jenkins pipeline → Ansible-based Apache deployment → Docker image export.
- Developed modular Ansible roles for secure Apache setup, log rotation, header hardening, and IP-based access control.
- Automated user creation, audit logging, service monitoring, and disk alerts using Bash, 'auditd', and hourly cron jobs.

#### Cloud-Native Deployment for Campaign Management Platform

(Site)

- Designed and implemented a Docker Compose architecture for a multi-container Django application with Celery, Redis, PostgreSQL, and Nginx.
- Migrated PostgreSQL database to Amazon Aurora Serverless RDS for cost-effective auto-scaling and high availability.
- Configured Nginx as a reverse proxy and integrated TLS encryption using Certbot, managing custom domain routing and HTTPS termination.
- Developed CI/CD pipelines using Github Actions, allowing seamless deployment to an AWS EC2 instance upon each push to the main branch.
- Optimized backend by migrating to AWS Fargate, enabling horizontal scaling per task queue.

#### Scalable Web Application on AWS

(GitHub)

- Deployed a highly available architecture with EC2 Auto Scaling, ALB, S3, and Route 53 across multiple AZs.
- Initially used self-managed MySQL, Memcached, and RabbitMQ; re-architected with RDS, ElastiCache, and Amazon MQ for scalability and maintainability.
- Automated deployment via Elastic Beanstalk with ACM, Route 53, CloudFront, and CloudWatch integration.

### **Kubernetes Weather App Deployment**

(GitHub)

- Containerized front-end and back-end services; deployed with Kubernetes deployments and StatefulSets.
- · Configured Nginx Ingress with TLS, health checks, and routing for secure access and traffic control.
- Managed run-time configuration using ConfigMaps and Secrets to enforce secure, environment-specific deployments.

#### **Skills**

**Languages:** Bash, C/C++, Golang, OOP, Python

**Operating Systems:** Linux, Windows

Cloud Platforms: AWS, GCP, Azure

Containers & Orchestration: Docker, Kubernetes, OpenShift

**CI/CD Tools:** ArgoCD, Helm, Jenkins, Tekton **Infrastructure as Code:** Ansible, Terraform

Monitoring & Logging: Datadog, ELK, Fluent Bit, Grafana, Loki, Prometheus

Messaging & Streaming: Kafka, Mosquitto, RabbitMQ

**Version Control:** Git

Spoken Languages: Arabic (Native), English (C1), German (B1), French (A1)

# **Certifications**

# Google Cloud Certified Associate Cloud Engineer Issued by Google Cloud Kubernetes and Cloud Native Associate (KCNA) Issued by Linux Foundation AWS Certified Cloud Practitioner Issued by Amazon Web Services Verified Credential Verified Credential