Khaled Hawil

Cloud & DevOps Engineer

Summary

DevOps Engineer with hands-on experience in Linux system administration, Docker, Kubernetes, and AWS cloud services, proficient in building and managing CI/CD pipelines using Jenkins. Familiar with Infrastructure as Code tools like Terraform and Ansible, a fast learner with a strong DevOps mindset, focused on building reliable, scalable systems and excelling in collaborative team environments.

Education

Bachelor's Degree in Computer Science

09/2019 - 07/2023

Higher Institute of Management and Information Technology (HIMIT)

- Graduation Project: BodyFit Mobile Application
 - A Flutter mobile app providing tools to support health and wellness
 - Grade: Excellent

Internships

AWS re/Start Program - Cloud & DevOps

03/2025 - 06/2025

Information Technology Institute (ITI)

- Completed a 360-hour intensive cloud computing bootcamp
- Gained hands-on experience with AWS services, EC2, S3, IAM, VPC, and more
- Practiced Linux system administration, networking, and cloud security
- · Gained experience in cloud, automation, and deployment strategies
- Collaborated on team projects with full DevOps pipelines and GitOps workflows
- Developed strong communication, leadership, and technical problem-solving.

TECHNICAL SKILLS

Linux Administration: Linux System Admin I & II

Version Control: Git | GitHub

Cloud Computing: AWS

Containers & Orchestration: Docker | Kubernetes

Scripting: Bash | Python

Infrastructure as Code (IaC): Terraform | Ansible

Monitoring & Observability: Prometheus | Grafana | CloudWatch

Continuous Integration & Continuous Deployment (CI/CD): Jenkins | GitHub Actions | Argocd

Soft Skills

Leadership
Adaptability

• Stress Management

Team Work
Flexibility
Problem Solving

Projects

WeatherApp – Full DevOps Workflow: CI with GitHub Actions, CD with ArgoCD ∅

06/2025 - 06/2025

Deployed a microservices weather application on a managed Kubernetes cluster (DigitalOcean), implemented a CI pipeline using GitHub Actions to build Docker images, push them to DockerHub, and automatically update Kubernetes manifests with the new image tags, used ArgoCD for Continuous Deployment, enabling automated GitOps-based delivery to the cluster, the stack includes services written in Go, Python, and Node.js.

E-Commerce Platform – Full DevOps Automation *⊘* ITI-Final-Project

06/2025

Deployed a full-stack e-commerce platform using the MERN stack with a complete DevOps pipeline. Provisioned AWS infrastructure (VPC, EKS, ECR, S3) using Terraform, configured EC2 nodes via Ansible, and containerized services with Docker. Implemented CI/CD using Jenkins, GitHub, and Trivy for security scanning, and achieved GitOps-driven CD using ArgoCD. Integrated CloudWatch for observability, enforced security with IAM, RBAC, cert-manager, and enabled high availability with Kubernetes HPA and NGINX Ingress.

Islamic App Deployment with Full DevOps Automation *⊘* Personal Project

05/2025 - 06/2025

Developed and deployed a production-ready Islamic web application offering prayer times, Quran reader, Hadith collections, and digital Tasbih. Built with React, Flask, and PostgreSQL, and deployed on a Kubernetes cluster with full DevOps automation. Implemented CI/CD pipelines using Jenkins, GitHub, and ArgoCD for GitOps deployment. Used Docker for containerization, Trivy for image scanning, and integrated security and observability tools to ensure scalable, secure delivery.

Courses

KodeKloud - Cloud and DevOps Hands-on Learning Platform *⊗*

03/2025 - 06/2025

- Ansible for the Absolute Beginner Hands-on Labs
- Terraform for Beginners Infrastructure as Code
- Jenkins for Beginners
- Kubernetes labs (CKA)
- ArgoCD

DolfinED – Cloud & DevOps Hands-on Learning Platform *∂*

12/2024 - 03/2025

- IT, Cloud, TCP/IP, and DevOps Fundamentals
- AWS Cloud Practitioner & Solutions Architect Associate
- Bash Scripting Mastery
- Docker Mastery
- Kubernetes Mastery
- Prometheus and Grafana Mastery

Languages

English

Arabic

Proficient Mother tongue