

Philip Oluwaseyi Oludolamu

DevOps Engineer | AWS | Terraform | CI/CD | Kubernetes | Monitoring

Remote | Available for U.S., Canada, and Europe time-zone overlap

Email: oluphilix@gmail.com | Phone: +90 533 876 3067

GitHub: github.com/Holuphilix

LinkedIn: linkedin.com/in/philip-oludolamu | Portfolio: philipoludolamu.com

PROFESSIONAL SUMMARY

DevOps Engineer specializing in AWS, Terraform, CI/CD, Kubernetes, and Monitoring, with hands-on experience automating cloud delivery, deploying containerized workloads, and implementing observability workflows that improve reliability, release consistency, and operational visibility.

TECHNICAL SKILLS

AWS: EC2, ECS, ECR, S3, IAM, VPC, CloudFront, CloudWatch, ACM

CI/CD & DevSecOps: GitHub Actions, Jenkins, Trivy

Monitoring & Observability: Prometheus, Grafana, Alertmanager, Node Exporter, Blackbox Exporter, Slack Alerts

Infrastructure as Code: Terraform, modular architecture, remote state

Containers & Orchestration: Docker, Kubernetes, Amazon ECS, Helm, Kustomize

Systems & Scripting: Linux, Bash, Git, GitHub, Python (Basic)

PROFESSIONAL EXPERIENCE

DevOps Engineer | Production-Focused Projects

2025 – Present

Darey.io (Xterns Program) — Remote

- Engineered GitHub Actions CI/CD pipelines for build, scan, and deployment workflows, reducing manual release effort by ~70% and improving release consistency across environments.
- Provisioned AWS infrastructure with Terraform across VPC, IAM, ECS, ECR, S3, and networking layers, cutting environment setup time by ~60% and improving deployment repeatability.
- Deployed Dockerized applications to Amazon ECS and Fargate, improving scalability while reducing server management overhead and enabling faster release cycles.

DevOps Engineer | Project Experience

2024 – 2025

Darey.io — Remote

- Developed reusable Terraform modules for AWS services including VPC, ECS, ECR, S3, and IAM, reducing provisioning effort by ~50% and improving infrastructure consistency.
- Automated build, security scan, and deployment workflows with GitHub Actions and Jenkins, reducing manual intervention by ~60% and strengthening release reliability.
- Containerized applications with Docker and deployed them to AWS and Kubernetes environments, improving environment parity and accelerating deployment turnaround by ~40%.

IT Support Engineer

2015 – 2021

Ogun State Internal Revenue Service (OGIRS), Abeokuta

- Diagnosed and resolved system, hardware, and network issues, reducing recurring downtime by ~40% across supported user environments.
- Installed, configured, and maintained Windows and Linux systems, improving endpoint stability and day-to-day operational reliability.

SELECTED DEVOPS PROJECTS

Production-Ready DevOps Portfolio Website

AWS | Terraform | GitHub Actions | CloudFront | Prometheus | Grafana

- Automated deployment from GitHub to AWS, reducing manual release effort by ~70%.
- Implemented website probes, dashboards, and Slack alerting, enabling issue detection and notification in about 1 minute.

Production-Ready Kubernetes CI/CD Platform

Kubernetes | Docker | GitHub Actions | Trivy

- Automated build, scan, and deployment stages, reducing manual release effort by ~70%.
- Integrated Trivy image scanning to block vulnerable container images before cluster deployment.

Containerized Web App Deployment on AWS ECS with Terraform

Terraform | ECS | ECR | Docker | Fargate

- Provisioned networking, registry, and compute as code, reducing environment setup time by ~60%.
- Published Docker images to Amazon ECR and deployed scalable services on ECS Fargate for simpler operations and repeatable releases.

EDUCATION

B.Sc. Information Technology

National Open University of Nigeria — 2024

CERTIFICATIONS & TRAINING

DevOps Advanced Bootcamp — Darey.io

DevOps Foundation Certificate — Darey.io

AWS Cloud Certificate — ThinkCloudly