

# Philip Oluwaseyi Oludolamu

DevOps Engineer | AWS | Terraform | Docker | CI/CD

Remote (Available for U.S. & Canada Time Zones)

Email: [oluphilix@gmail.com](mailto:oluphilix@gmail.com) | Phone: +90 533 876 3067

GitHub: <https://github.com/holuphilix> | LinkedIn: <https://linkedin.com/in/philip-oludolamu>

## Professional Summary

DevOps Engineer with hands-on experience automating AWS infrastructure using Terraform and building CI/CD pipelines with GitHub Actions and Jenkins. Skilled in containerizing applications with Docker and deploying workloads on Amazon ECS. Experienced supporting distributed engineering teams by automating build, integration, and deployment workflows in remote environments.

## Technical Skills

- AWS: EC2, ECS, ECR, S3, IAM, VPC, CloudWatch
- Infrastructure as Code: Terraform (modular architecture, remote backend state)
- CI/CD: GitHub Actions, Jenkins
- Containers: Docker, Amazon ECS, Kubernetes (Foundational)
- Scripting: Bash, Python (Basic)
- Systems: Linux (Ubuntu, Amazon Linux), Git, GitHub

## Professional Experience

**DevOps Engineer — Xterns Program (Darey.io)** | Remote | 2025 – Present

- Collaborate with distributed DevOps teams delivering AWS-based infrastructure and CI/CD pipelines.
- Provision infrastructure with Terraform including VPCs, IAM roles, ECS clusters and storage.
- Build CI/CD pipelines using GitHub Actions to automate application builds and deployments.
- Deploy Dockerized applications to Amazon ECS using automated image workflows.

**DevOps Engineer (Project Experience)** | Darey.io | Remote | 2024 – 2025

- Developed Terraform modules provisioning AWS VPC, EC2, ECS and S3 infrastructure.
- Automated deployment pipelines using GitHub Actions and Jenkins.
- Containerized applications with Docker and deployed workloads to AWS environments.
- Implemented Git workflows with pull requests and version-controlled infrastructure.

## Selected DevOps Projects

- **CI/CD Pipeline for Dockerized Application** – Automated build and deployment pipelines using GitHub Actions and Docker.
- **Terraform Infrastructure Automation** – Built modular Terraform infrastructure provisioning VPC, ECS, EC2 and S3.
- **Dockerized Application Deployment** – Containerized applications and deployed them on Amazon ECS.
- **AWS Monitoring Setup** – Implemented monitoring and logging using CloudWatch.

## 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