Cloud & DevOps Engineer Portfolio: Tunmise Olayemi

# About Me

I am a passionate and result-driven Cloud & DevOps Engineer with hands-on experience designing CI/CD pipelines, managing cloud infrastructure using Terraform, and deploying scalable web applications using modern DevOps tools. I hold multiple cloud certifications and have built practical projects that showcase my proficiency in containerization, automation, and cloud-native services. I'm committed to continuous learning, collaboration, and delivering resilient cloud solutions.

# Skills & Tools

## Cloud Platforms:

- Microsoft Azure (Active Directory, Blob Storage, Azure Monitor)

- AWS (basic exposure)

- GCP (basic exposure)

## DevOps & IaC Tools:

- Docker, GitHub Actions, Jenkins

- Terraform, Ansible

- Kubernetes (basic)

- Git, GitHub, GitLab CI/CD

## Programming & Scripting:

- Bash, Python (basic)

- YAML, JSON

## Monitoring & Logging:

- Prometheus, Grafana (basic setup)

- New Relic (Introductory Badge)

- Azure Monitor

# Certifications

- Microsoft Active Directory

- Azure Blob Storage

- Microsoft SIEM

- Microsoft Fabric

- Azure Monitor

- Introduction to FinOps

- New Relic Introductory Badge

# Featured Projects

## 1. CI/CD Pipeline for Spring Boot + React App

Repo: https://github.com/Timchrist24/devproject

Tech: GitHub Actions, Docker, Terraform, Spring Boot, React  
Summary:  
- Built and deployed a full-stack app with separate frontend and backend pipelines.  
- Dockerized both services and pushed to container registry.  
- Used Terraform for infrastructure provisioning.  
- Deployed on a public cloud with monitoring and multi-environment setup.  
Skills demonstrated: CI/CD automation, Docker, Terraform, microservices pipeline

## 2. DevOps Bootcamp Challenge Projects (HNG, SkillSchule)

Tech: Linux, Shell Scripting, CI/CD, Jenkins, Cloud basics  
Summary:  
- Automated software delivery pipelines  
- Participated in collaborative DevOps tasks  
- Setup Jenkins jobs, GitHub workflows, and basic Kubernetes tasks  
Skills demonstrated: Team collaboration, DevOps lifecycle, scripting, cloud environments

## 3. Personal Learning Lab - Cloud Playground

Tech: AWS Free Tier, Terraform, Serverless (Lambda), CloudWatch  
Summary:  
- Deployed a serverless function using AWS Lambda and API Gateway  
- Configured logging with CloudWatch  
- Wrote Terraform scripts for repeatable infrastructure  
Skills demonstrated: Serverless, IaC, cloud-native monitoring

# Blog & Writing Portfolio

Dev.to: https://dev.to/timchrist-synergy

You publish technical breakdowns of your learning journey and cloud concepts such as:  
- "How I Built a CI/CD Pipeline with GitHub Actions and Docker"  
- "Introduction to FinOps for Beginners"  
- "Getting Started with Azure Active Directory"  
These posts demonstrate communication skills, cloud knowledge, and willingness to share and teach.

# Resume & Contact

LinkedIn: https://www.linkedin.com/in/tunmise-olayemi-08622733b

GitHub: https://github.com/Timchrist24

Dev.to: https://dev.to/timchrist-synergy

Email: timchrist@proton.me

Location: Ibadan, Nigeria

Availability: Open to remote or relocation opportunities

# Career Goal

I am actively seeking junior to mid-level remote opportunities where I can contribute to cloud automation, learn from experienced engineers, and grow into a solution architect or DevOps lead role.

# Next Step (Optional)

A personal portfolio website version of this profile can be created to enhance visibility and recruiter access. Let me know if you’d like to proceed with that.