

Kyle Vincent B. Engo

AWS Cloud/DevOps Engineer

09283244643

kvb.engo@gmail.com

Sambag 1, Cebu City

 www.linkedin.com/in/kylevincent-engo

 <https://github.com/kvbengo-ops>

 <https://www.kvbengodev.cloud/>

ABOUT ME

Dedicated Cloud & DevOps Engineer focused on designing secure, scalable AWS environments and continuous integration pipelines. Specializing in Infrastructure as Code (Terraform) and Python automation to optimize IT operations, streamline deployments, and architect highly resilient infrastructure

EDUCATION

2021 - 2025
GRADUATE

SOUTHWESTERN UNIVERSITY PHINMA | BACHELOR IN INFORMATION TECHNOLOGY

- Relevant Coursework:** Advanced Networking, Database Management Systems, System Analysis and Design, Web Development, Cloud Computing and Information Security
- Developed a solid understanding of the SDLC and enterprise IT workflows through academic projects and internship exposure.

CERTIFICATIONS

Certifications

Completion date

- Terraform Certified Associate **HCTA0-004** 1/14/2026
- AWS Certified Cloud Practitioner 12/8/2025
- AWS Certified Solutions Architect 3/7/2026

EXPERIENCE

SMARTBRIDGE | SALESFORCE DEVELOPER (INTERN)

2024 - 2025

- Technical Training:** Completed an intensive industry-led program focused on Salesforce CRM architecture, including Apex programming and Lightning Web Components (LWC).
- Platform Proficiency:** Gained hands-on experience using Flow Builder and Triggers to automate business workflows within simulated enterprise environments

PROJECTS

- 3-TIER AWS INFRASTRUCTURE (TERRAFORM) * ARCHITECTED A MULTI-AZ, 3-TIER VPC WITH AUTOMATED FAILOVER USING ALB AND AUTO SCALING.**

 <https://github.com/kvbengo-ops/Kyles-3-Tier-AWS-Infrastructure-High-Availability.git>

- STATIC WEBSITE ARCHITECTURE | TERRAFORM, CLOUDFRONT, S3**

 https://github.com/kvbengo-ops/S3_Portfolio_Web.git

SKILLS

- Cloud & IaC:** AWS (EC2, S3, IAM, RDS), Terraform (HCL, State Management, Modules, CLI), Infrastructure as Code
- Networking :** TCP/IP, DNS, Subnetting, Security Groups
- Development :** C# (Unity Engine), Python, PHP, React, JavaScript