## Trisha Saballa DevOps Engineer

Zone 2, San Roque, Bula, Camarines Sur, Philippines, 4430

trish.saballa@gmail.com

+639096849160 LinkedIn: http://www.linkedin.com/in/trisha-saballa-252175177

Motivated and passionate DevOps engineer with almost 4 years of experience focusing on .Net Architecture, C#, AWS and different DevOps tools. Can work independently as well as collaboratively. Excellent communication and problem-solving skills with expertise in debugging, troubleshooting, and providing solutions to complex technical issues.

### **Professional Experience**

Accenture May 2020 - Present

Senior DevOps Engineer

- Maintained and developed C# base code applications for microservices and API to adhere to Kafka architecture.
- Developed applications which automates DevOps tools project/service provisioning such as Jira, Sonarqube, Nexus, Confluence, Jenkins and Azure via RestApi.
- Developed automated CI/CD pipelines for applications using DevOps tools such as Jenkins, Sonarqube, Nexus and Kubernetes.
- Well versed in doing code maintainability and quality through unit tests and continuous integration processes.
- Deployed and maintained containerized applications inside a Kubernetes Cluster.
- Implemented cronjobs for monitoring applications deployed inside the Kubernetes Cluster.
- Strong at handling IaC with Cloudformation and Terraform.
- Has been maintaining AWS infrastructure as IaC.
- Configured serverless architecture solutions utilizing AWS Lambda functions which enabled real-time monitoring of applications deployed.
- Configured and utilized Transit Gateway AWS Service as a way for better maintainability of routes and for improved cost savings.

#### **Education**

Bachelor of Science in Electronics Engineering June 2013 - April 2018

Ateneo de Naga University

Thesis title: Identification of Harvest-ready Green Waves Loose-leaf Lettuce Using Image Processing and Machine Learning

#### **Key Skills**

- DevOps
- DevOps Tools (Jira, Jenkins, Kubernetes, Docker, Confluence, Nexus, Sonarqube, Bitbucket, Terraform, Git))
- Cloud (AWS, Azure)
- Programming languages such as .Net/C#, Python, Java, Go, Ruby and Bash

# Certifications

#### **AWS Certified Cloud Practitioner**

AWS

www.youracclaim.com/badges/1536f89c-8596

## **AWS Certified Developer - Associate**

AWS

 $\underline{www.credly.com/badges/ceb0ed14\text{-}d4e8\text{-}4e0}$ 

August 2020

March 2022