# NGUYEN THAI SON

#### **DevOps Engineer**

**Phone:** +84 396 161 954 **Email:** sonnhat129@gmail.com

**LinkedIn:** linkedin.com/in/son-n-114539152/

Github: github.com/sonnguyenHT

Website: sonnguyen.dev

Location: Ho Chi Minh, Viet Nam

# Summary

I have practical experience in deploying and overseeing cloud-based applications and services. Skilled in Python and Bash scripting, I have a strong grasp of networking and security concepts. My expertise includes cloud computing technologies, focusing on AWS, Azure, and Kubernetes (K8S) for container orchestration.

## Skills

• Programming: Python, Bash

• Operating Systems: Linux, Windows

• Relational Databases: MySQL, PostgreSQL

• Infrastructure as Code: Terraform, Terragrunt, Ansible

• Cloud Services: AWS, Azure

• Version Control: Git

• Containerization: Docker

• Container Orchestration: Kubernetes (K8S, K3S)

• CI/CD Tools: GitHub Actions, GitLab Actions, ArgoCD

• Monitoring Tools: Prometheus, Grafana, Loki

• Service Mesh: Istio

## Experience

#### LTV SOFTWARE COMPANY LIMITED

Ho Chi Minh City, 06/2024 - Present

DevOps Engineer

- Set up a service mesh (Istio) on an EKS cluster to manage traffic routing and ingress effectively.
- Established efficient pipelines for new repositories using GitHub Actions and GitLab Actions.
- Improved resource allocation for services on EKS.
- Managed various services related to maritime transport logistics.
- Install and update for remote services in K3S cluster on vessel ships.
- Monitoring Java services both vessel and shore by JMX exporter and Prometheus, show metrics on Grafana.

• Setup centralized logging for all services on shore by Loki and Grafana.

#### GALAXY FINX JOINT STOCK COMPANY

Ho Chi Minh City, 10/2022 - 11/2023

Cloud Engineer

- Created Terraform modules for AWS VPC, load balancers, autoscaling groups, EC2 instances, Azure vNet, Azure Kubernetes, and more.
- Managed Terraform state via Terragrunt with state files on AWS S3 and locks with DynamoDB.
- Developed Ansible scripts for Couchbase clusters, Bastion VM user management, and OpenVPN setup.
- Deployed Kubernetes resources using ArgoCD for continuous deployment.
- Utilized CI tools like GitHub Actions for creating deployment images.
- Implemented monitoring systems with Prometheus and Grafana.

#### Education

#### FPT University, Ho Chi Minh City

09/2020 - 05/2024

Major: Information Assurance

Final GPA: 8.1/10

Achievements: Good Student Award in Spring, Summer, and Fall semesters.

### **Passions**

I am eager to join a company that invests in employee growth with structured career paths and continuous learning opportunities such as training, workshops, and certifications. I am particularly passionate about optimizing CI/CD pipelines to eliminate bottlenecks and improve efficiency.