# Phạm Tiến Thuận

# **DevOps Engineer**

Phone: 0375556882 | Email: tienthuan05082002@gmail.com | LinkedIn: linkedin.com/in/tienthuan05082002

# **Professional Summary**

DevOps Engineer with strong expertise in Kubernetes, CI/CD, and Baremetal infrastructure. Certified Kubernetes Administrator (CKA) with hands-on experience in implementing and managing enterprise-grade infrastructure. Passionate about Infrastructure as Code and automation.

## **Technical Skills**

#### Infrastructure & Platform:

- Containerization: Docker, Kubernetes (CKA Certified), Helm
- Infrastructure: Experienced in Baremetal setup and management, Kubernetes cluster administration
- Web Infrastructure: Nginx, HAProxy for load balancing and reverse proxy
- Message Queue: RabbitMQ with High Availability cluster configuration

#### **DevOps & Automation:**

- CI/CD: Jenkins, GitLab CI, ArgoCD
- Version Control: GitLab, GitHub, BitBucket
- IaC & Configuration: Ansible, Custom automation scripts
- Monitoring & Observability: ELK Stack, Prometheus, Grafana

#### **Programming:**

• Languages: Python, Go, Bash, Java, Kotlin

• Frameworks: Spring Boot

#### **Databases:**

MySQL, MongoDB (HA Configuration)

# **Professional Experience**

## DevOps Engineer | Minh Phúc Transformation | 07/2024 - Present

- · Architected and maintained production Kubernetes clusters on Baremetal infrastructure
- · Implemented GitOps workflow using ArgoCD and Helm for automated application deployment
- Optimized Jenkins deployment by standardizing Freestyle projects and implementing Jenkins Job Builder for template-based job management
- Reduced CI/CD pipeline creation time through reusable job templates and automated configuration
- Established comprehensive monitoring using ELK Stack for logs and Prometheus-Grafana for metrics
- Set up and managed Harbor registry for secure container management
- · Automated infrastructure provisioning and configuration using IaC principles

#### Android Developer | Apero Technologies Group | 01/2024 - 06/2024

- Developed Android applications following Agile methodologies
- Built and maintained CI/CD pipelines for application deployment
- · Collaborated with team members to implement new features and optimize app performance

#### Android Developer | Keego Mobile | 06/2022 - 11/2023

- Developed and published multiple Android applications to Play Store
- · Managed complete application lifecycle from design to deployment

# **Self Projects**

#### **Ecommerce Infrastructure Project**

- Designed and implemented complete Baremetal Kubernetes infrastructure using kubeadm
- Integrated GitLab, Harbor registry, and ArgoCD for end-to-end CI/CD
- · Built comprehensive monitoring and alerting system
- Configured and managed RabbitMQ HA cluster for reliable message queuing
- Implemented security practices with SonarQube (SAST) and Trivy for container scanning
- Set up Local CA for internal certificate management

## Infrastructure Automation Tool (Vmctl):

- Developed custom IaC tool for Linux VM management
- Implemented template-based configuration management
- · Integrated with Lima for local development environments

# **Certifications**

- Certified Kubernetes Administrator (CKA) | 2025
- TOEIC 650 | 2025

# **Volunteer Experience**

- Member | Programming Club PTIT (Proptit) | 2020 Present
- Training Department Member | Programming Club PTIT (Proptit) | 2021 2023

# **Education**

### Posts and Telecommunications Institute of Technology (PTIT) 2020

- Expected to graduate in 08/2025
- B.S. in Information Technology
- GPA: 3.26