



Võ Hoàng Anh Trường

DevOps Engineer

Address: Binh Tri Dong Ward, Binh Tan District

Phone: 090 163 3864

Email: vohoanganhtruong@gmail.com

Website: <https://ossilv.github.io/>

SUMMARY

Motivated and detail-oriented DevOps enthusiast with a solid foundation in Git, GitHub, Docker, Jenkins, and Linux. Experienced in building personal projects using CI/CD pipelines and containerization. Familiar with cloud services (AWS), basic infrastructure as code (Ansible), and monitoring tools (Prometheus). Fast learner with a proactive mindset, eager to contribute to real-world DevOps environments and continuously improve system reliability and deployment efficiency.

PROJECTS

DevOps Engineer – Personal Project

Jul 2015 – Aug 2018

[GitHub: github.com/yourusername/devops-pipeline-project](https://github.com/yourusername/devops-pipeline-project)

Project Overview

Designed and implemented a complete CI/CD pipeline to automate the build, test, and deployment of a containerized web application using modern DevOps tools.

Key Responsibilities & Achievements

- Built a CI/CD pipeline using Jenkins, triggered by GitHub Webhooks, to automate build and deployment stages.
- Containerized the application using Docker; pushed images to Docker Hub via Jenkins pipeline.
- Deployed and hosted Jenkins and the application on AWS EC2 instances.
- Wrote custom Bash scripts for automation tasks (logs cleanup, service monitoring, backup).
- Managed basic server configuration using Ansible playbooks.
- Integrated Prometheus for basic container resource monitoring and alerting.
- Followed Git best practices with branching, pull requests, and commit conventions.

Tech Stack: Git, GitHub, Jenkins, Docker, AWS (EC2, S3), Bash, Ansible, Prometheus, Linux (Ubuntu)

DevOps Engineer – Personal Project

Jul 2015 – Aug 2018

[GitHub: github.com/yourusername/devops-pipeline-project](https://github.com/yourusername/devops-pipeline-project)

Project Overview

Designed and implemented a complete CI/CD pipeline to automate the build, test, and deployment of a containerized web application using modern DevOps tools.

Key Responsibilities & Achievements

- Built a CI/CD pipeline using Jenkins, triggered by GitHub Webhooks, to automate build and deployment stages.
- Containerized the application using Docker; pushed images to Docker Hub via Jenkins pipeline.
- Deployed and hosted Jenkins and the application on AWS EC2 instances.
- Wrote custom Bash scripts for automation tasks (logs cleanup, service monitoring, backup).
- Managed basic server configuration using Ansible playbooks.
- Integrated Prometheus for basic container resource monitoring and alerting.
- Followed Git best practices with branching, pull requests, and commit conventions.

Tech Stack: Git, GitHub, Jenkins, Docker, AWS (EC2, S3), Bash, Ansible, Prometheus, Linux (Ubuntu)

EDUCATION

Bachelor of Information Technology

Sep 2024 – Oct 2026

University of Information Technology

GPA: Not yet

Practical Engineer

Jul 2021 – Mar 2024

Bach Khoa Sai Gon College

GPA: 3.7/4

SELF-LEARNING

Udemy – DevOps MasterClass

Completed: May 2025

<https://www.udemy.com/course/devops-training>

Covered Git; GitHub; Docker; Jenkins; CI/CD; Linux; Kubernetes; Ansible; HELM; Terraform; AWS

Udemy – Ultimate AWS Certified Solutions Architect Associate 2025

Completed: May 2025

<https://www.udemy.com/course/aws-certified-solutions-architect-associate-saa-c03>

Covered AWS Core Services; AWS CLI and SDK for Solution Architects; AWS Database Services; Data and Analytics; Machine Learning Services; Monitoring, Auditing & Automation; Messaging & Application Integration; Serverless Architecture; Container Services; Security on AWS; Networking & VPC; Developer & Admin Tools

SKILLS

Proficient in: Git, GitHub, Jenkins, Docker, Linux, Bash scripting

Familiar with: AWS, Kubernetes, Ansible, Prometheus

Tools: Postman, Notion, VS Code, JetBrains IDEs

CERTIFICATIONS

English

