Le Quang Hieu

☑ hieulw99@gmail.com 📞 0905 974 123 🕠 hieulw

in hieulw

Summary __

I'm a SRE / DevOps Engineer experienced in building and managing cloud-native infrastructure across **GCP** and Azure. Specialized in Kubernetes, Helm, and GitOps (ArgoCD), Azure DevOps CI/CD, Terraform. Skilled in automation scripting for scaling operations and improving system reliability. Passionate about designing resilient, secure, and observable systems that empower development teams and deliver business value.

Experience _

SRE / DevOps Engineer at VSOL & Ho Chi Minh, Vietnam / Riyadh, Saudi Arabia

Dec 2024 - present

- · Onsite in **Riyadh**, acted as primary incident responder, performing root-cause analysis to reduce **MTTR**.
- Integrated DevSecOps practices into pipelines (SCA, SAST, DAST) to enhance security compliance.
- · Standardized Terraform GCP modules for multi-environment infrastructure, ensuring consistency and scalability.
- Re-architected Apigee API Gateway structure to overcome proxy limits and simplify policy management.
- Implemented observability stack using OpenTelemetry, Grafana, Loki, and Prometheus.
- · Configured Palo Alto firewalls, NAT, and VPN site-to-site connections between GCP and on-prem vendor networks.
- Implemented SSO via Keycloak with Entra ID federation, enabling centralized RBAC across internal tools.

DevOps Engineer at VIB @ Ho Chi Minh, Vietnam

May 2024 - Dec 2024

- Maintained and improved CI/CD pipelines across multiple projects using Azure DevOps.
- Refactored YAML templates for scalability and reuse across multiple environments.
- Automated patching and CVE remediation using scripts and CLI tools.
- · Integrated SAST and DAST tools into pipelines to enforce security gates and improve code quality.
- · Provided troubleshooting support to developers for build, deployment, and infrastructure issues.

Backend Developer at GoTECQ & Da Nang, Vietnam

Oct 2020 - Feb 2022

- · Developed and maintained core backend services: Notification Center, Work Management, Contact Center, Data Management.
- Implemented CQRS pattern with async processing via Redis Queue, reducing API latency by 40%.
- Maintained on-prem and AWS infrastructure using GitLab CI/CD and Docker.
- Integrated 3rd-party services (HelloSign, Twilio Flex) and internal core libraries.
- Designed API specifications, database schemas, and microservice interactions.

Technologies _

Cloud & Platforms: GCP, Azure, GKE, AKS, ROSA

CI/CD & IaC: Azure DevOps, Terraform, ArgoCD, Helm, Docker, Kubernetes

Observability: AppDynamics, OpenTelemetry, Grafana, Loki, Prometheus, Elasticsearch

Security: DevSecOps, Keycloak, Palo Alto

Scripting: Bash, Python, JavaScript

Tools: Neovim, Tmux, Git

Languages: English (Intermediate)

Projects .

CICFlowMeter Mar 2021

- · Developed network traffic analysis tool extracting over 80 network flow features.
- · Converted PCAP files to CSV features or real-time flow data for ML model training.
- Open-sourced at CICFlowMeter 2, used for malicious traffic detection research.

Education.

BS Duy Tan University, Network Engineering – Da Nang, Vietnam Aug 2017 - Aug 2021

- GPA: 3.5/4.0
- · Full Scholarship