Kaung Htet San

Cloud Engineer | Kubernetes | AWS | Terraform | Devops Bangkok, Thailand | kaunghtetsan0094@gmail.com | +66 99 498 6097 (Phone/WhatsApp)

in LinkedIn | 🕥 GitHub | 🚳 Portfolio | 🧭 Blog

Career Profile

Experienced Cloud & Infrastructure Engineer with 7+ years delivering scalable, secure, and highly available systems serving 18M+ users, across cloud-native and hybrid environments. Skilled in AWS, Kubernetes, Terraform, Linux, and OpenStack, with deep understanding of Automation, IaC, and Operations. Experienced in designing and managing resilient cloud infrastructure and streamlining deployment pipelines to ensure 24/7 service reliability. Passionate about leveraging modern cloud technologies to solve complex problems and drive continuous improvement in fast-paced, agile teams.

Technical Skills

- Cloud Technologies: AWS (EC2, S3, RDS, VPC, IAM, EKS, ECS, Lambda), OpenStack
- Infrastructure as Code (IaC) & Automation: Terraform, CloudFormation, Jenkins, Git, Gitlab, CI/CD
- Container & Orchestration: Kubernetes, Docker, Helm
- System Administration: Linux (RHEL, CentOS), Windows Server, VMware (ESXi, vCenter)
- Monitoring & Security: Prometheus, Grafana, Zabbix, CloudWatch, Rsyslog, Vault
- Networking: DNS, AD, DHCP, TCP/IP, OSI Layers, Palo Alto Firewall, NGINX

Certifications

- AWS Certified Solutions Architect Associate (2024)
- Certified Kubernetes Administrator (CKA) (2024)
- Certified Kubernetes Application Developer (CKAD) Expected completion in August 2025
- Red Hat Certified System Administrator (RHCSA) (2023)
- VMware Certified Professional Network Virtualization & Data Center Virtualization (2018)
- Microsoft Azure Administrator (2019) | Palo Alto Accredited Configuration Engineer (2019)
- Cisco Certified Network Associate (CCNA) (2018)

PROFESSIONAL EXPERIENCE

Senior Cloud Infrastructure Engineer SunIVY Solutions Myanmar Co., Ltd

May 2023 - Jul 2025

Project: ATOM Myanmar Project Nokia CBIS 18 and CBIS 20

Responsibilities

- Led operations for telecom cloud infrastructure (Red Hat/OpenStack) ensuring 24/7 availability.
- Built internal AWS environments (EC2, S3, IAM, VPC) for testing high-availability and disaster recovery scenarios.
- Deployed Terraform and Bash scripting for automated routine tasks and deployments.
- Performed VM provisioning, patching, maintenance and managing Ceph storage clusters.
- Implemented cloud security hardening with IAM and Linux, deploying a centralized rsyslog server.
- Deployed Prometheus & Grafana stack to monitor Docker and VM workloads, with custom metrics, alert rules, and performance dashboards.

Achievements

- Led dual-zone VM failure recovery minimizing SLA breach.
- Cut troubleshooting time by 30% with proactive monitoring.
- Created SOPs and docs to support ops, improve incident response, and mentor juniors for better system stability.

SunIVY Solutions Myanmar Co., Ltd

L2/L3 Cloud Operation Engineer

December 2019 - May 2023

Project : Telenor Myanmar Project Contracted by Nokia - Nokia CBIS 17.5 and CBIS 18 Responsibilities

- Managed OpenStack-based telecom infrastructure (CBIS), ensuring 24/7 uptime with proactive patching and VM lifecycle ops across prod/staging.
- Applied system patching and security hardening for cloud servers and optimized backup and restore procedures.
- Introduced Terraform in internal test environments to prototype Infrastructure as IaC adoption.
- Used Docker and Linux shell scripting to prepare portable deployment environments to containerize and test apps in isolated environments before rollout.
- Managed cloud infrastructure and network operations for enterprise-grade workloads, including VM lifecycle, TCP/IP, VPN, NAT, and routing protocols.

Achievements

- Maintained 99.9% uptime for core telecom workloads, meeting strict SLAs.
- Improved deployment turnaround by 40% by automating patching and provisioning steps.
- Implemented Zabbix-based alerts to improve SLA response.
- Provisioned and managed AWS EC2, S3, and IAM for live environments and internal deployments.

SunIVY Solutions Myanmar Co., Ltd System Engineer SunIVY Solutions Myanmar

October 2018 - December 2019

- Migrated DNS and AD (LDAP/RBAC) services during data center upgrades.
- · Configured Palo Alto firewalls for hybrid secure connectivity.
- · Managed Windows and VMware infrastructure during a major migration project.

ICT STAR GROUP MYANMAR Company Limited (ISGM) Junior System/Network Engineer

January 2018 - October 2018

- Managed Windows systems, deployed VMware servers, and configured networks (LAN, WAN, WiFi, Access Points).
- Provided technical support and troubleshooting.

Cloud & DevOps Project Highlights

- Cloud Resume Portfolio CI/CD & Monitoring Enabled Serverless
 - Hosted static resume website on AWS (S3, CloudFront, Route 53) with CI/CD via GitHub Actions.
 - Managed infrastructure using Terraform; integrated custom metrics and alerting using CloudWatch and use Lambda with Python. (https://github.com/KHS-cpu/portfolio)

• EKS 2048 Game Deployment

- Containerized and deployed the 2048 web game on EKS using a LoadBalancer service.
- Managed infrastructure using Terraform; Automated deployment using Helm and use EKS Fargate for serverless architecture. (https://github.com/KHS-cpu/eks-2048)
- BookInfo Microservices with ECS + Harbor + TLS
 - Deployed the Istio-based BookInfo microservices application in a hybrid environment, utilizing private container images from Harbor for secure image management and leveraging both VMbased and Amazon ECS deployments for architectural flexibility.
 - Configured namespace separation, RBAC, and integrated with Kubernetes. (https://github.com/KHS-cpu/bookinfo)

Educational Background

B.E (Mechanical Precision & Automation)

University of Technology Yatanarpon Cyber City (UT-YCC)

Dec 2010 - Oct 2016

Executive Diploma in Network and Server Infrastructure

Lincoln University 2019

Languages & Soft Skills

- Languages: English (Fluent), Burmese (Native), Mandarin Chinese (HSK 2)
- Soft Skills: Problem Solving, Team Collaboration, Incident Handling, Knowledge Sharing, Mentoring

ADDITIONAL DETAILS

- · Currently based in Bangkok, Thailand
- References: Available upon request.