Kaung Htet San

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

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Portfolio | Blog

Career Profile

Experienced Cloud & Infrastructure Engineer with 7+ years delivering scalable, secure, and highly available systems across cloud-native and hybrid environments. Skilled in AWS, Kubernetes, Terraform, Linux, and OpenStack, with a strong focus on automation, infrastructure as code, and operational excellence. Proven ability to design and manage resilient cloud infrastructure and streamline 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)
- 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.
- Automated routine tasks and deployments using Terraform and Bash scripting.
- Performed VM provisioning, patching, maintenance and managing Ceph storage clusters.
- Integrated security hardening for cloud workloads and deployed rsyslog server for production zone.
- 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 network operations for production workloads, including 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 (Classroom Study)
- Soft Skills: Problem Solving, Team Collaboration, Incident Handling, Knowledge Sharing, Mentoring

ADDITIONAL DETAILS

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