

EXPERIENCE

Cloud Engineer | 2024 - 2025

- Trade square
- I am a Cloud and DevOps Engineer with practical experience in AWS, automation, and containerization.
- **AWS Cloud:** Basic AWS service and migration between regions
 - **Presale AWS:** cost optimization, design diagram, and IAM account
 - **Container:** Docker, ECS
 - **Automation:** Ansible, Terraform

Cloud Engineer | 2023 - 2024

- Fujitsu (Thailand) Co., Ltd.
- I am a skilled Cloud Engineer with hands-on experience across on-premises and cloud environments.
- **AWS Cloud:** Basic service AWS
 - **Azure Cloud:** Basic service, Azure, and SAML SSO. Azure AD hybrid cloud solutions.
 - **Document:** Cab change and incident
 - **Proxy & Containers:** Managed HAProxy, Squid Proxy, and Docker
 - **Project:** Azure - ASR migration, account automate , AWS - migration, and design a landing zone

System & Network Engineer | 2022 - 2023

- Tri Petch IT Solutions Co., Ltd.
- I am an experienced Network engineer with expertise in network, server, security, and automation solutions.
- **Cisco Expertise:** Configured Cisco switches, DNA Center, ISE, WLC, and APs.
 - **Server Management:** Administered Windows Server, Linux, VMware ESXi, and vCenter.
 - **Security & Monitoring:** VA scans and automated monthly reports were performed.
 - **Automation:** Developed scripts to replace 20+ manual tasks, enhancing efficiency.
 - **Projects:** Implemented 2FA (Rublon) and automated reporting systems.

System & Network Engineer | 2020 - 2022

- Pro Inside Co., Ltd.
- I have experience working in the System Integration (SI) field, where I was responsible for configuring and managing servers, network infrastructure, and firewall security.
- **Network Configuration:** Configured Cisco and Huawei switches (VLAN, Trunk) and firewalls (Sophos, Fortigate).
 - **System Configuration:** Managed VMware ESXi, vCenter, and storage solutions (Dahua, Huawei, HP).
 - **Open-Source Firewalls:** Deployed and maintained OPNsense, pfSense, and IPFire.

INTERNSHIP

Developed | 2020 (4 Months)

- CETA Testsysteme GmbH
- Configured Webday on Linux (Debian) using Laravel and Firebird SQL.
 - Developed with Angular, Bootstrap, and Angular Material.

EDUCATION

Maharakham University | 2016 – 2019

Bachelor of Computer Science

SKILLS

Automation: Ansible, Terraform, Jenkins

Monitoring Log: Grafana, Prometheus, Loki

CONTACT

Phone: +66 809-7465-14

Email: nuntawat.works@gmail.com

Address: 358 Sukhumvit Soi 97/1