

# WIN PAING SOE

System Engineer

# CONTACT

- +66 619 623 368
- ✓ sysadm.winpaingsoe@gmail.com
- Suk Sawat 78,Samut Prakan 10130, Thailand
- https://www.linkedin.com/in/w in-paing-soe-b53183100/

## **SKILLS**

- Linux System Administration
- GitLab,GitHub
- Docker, Podman, Kubernetes
- Ansible, Terraform
- O Python, Bash
- AWS,GCP,Azure
- MySql,Oracle Database 12c
- Middleware (Jobs, Tomcat)
- KVM,Vagrant
- Backup and Restore

#### **LANGUAGES**

- English (Fluent)
- Myanmar (Native)

#### **EDUCATION**

2012 - 2016

TECHNOLOGICAL UNIVERSITY
(MAWLAMYINE)
Bachelor of Technology (IT)

2012 - 2018

TECHNOLOGICAL UNIVERSITY (MAWLAMYINE)

Bachelor of Engineering (IT)

## PERSONAL PROFILE

A highly skilled System Administrator and Cloud Infrastructure Engineer with over 4 years of experience in managing Linux systems and cloud environments. Seeking a Technical Support Engineer position at Iron Software to apply my expertise in troubleshooting, cloud platforms, and automation to enhance the reliability and performance of C# API product offerings.

#### WORK EXPERIENCE

CLOUD ENGINEER | 2023 - NOW

Myanmar Payment Solution Services Co., Ltd

- Set up and managed monitoring and alerting systems to proactively detect and address security incidents and performance issues.
- Develop backup and recovery procedures for critical data and applications to minimize data loss and downtime
- Designed and implemented cloud infrastructure solutions for various clients, ensuring scalability, reliability, and security
- Developed and maintained CI/CD pipelines to automate software delivery and deployment tasks.
- Managed and optimized cloud resources to meet performance requirements and cost objectives

# SYSTEM/APPLICATION SUUPPORT | 2019 - 2023

CHID BANK

- Provided technical support for the Temenos T24 Core Banking platform, handling module installation, updates, and troubleshooting.
- Managed and optimized Linux systems to ensure smooth operation of critical banking applications..
- Performed Oracle database backup and restore operations, ensuring data integrity and system reliability.
- Installed and configured the JBoss application server, creating environments for testing purposes.
- Installed and configured the JBoss application server,
   Oracle 12c database, and Red Hat Linux to create UAT and staging environments for testing purposes
- Collaborated with cross-functional teams to resolve complex technical issues and enhance system performance