

PROFILE

- ✓ truongthanh2a3@gmail.com
- **©** 0888829560
- 宣 21-12-2003
- https://ambrose3.github.io/
- Vạn Phúc City, Thu Duc, TP.HCM

SKILLS/ABILITIES

HARDWARE SKILLS

ABILITY TO PLAN AND MANAGE WORK EFFECTIVELY.

SOFT SKILLS:

Time Management Logical thinking ability. Teamwork

CERTIFICATE

09/06/2023

CCNA - VnPro IT Center

04/2023 - https://bom.so/XTRjXE

AWS First Cloud Journey - Certificate after completing the application development platforms course from AWS in conjunction with Van Lang University

INTERESTS

Music, Cyber security, Information Technology, Gym

NGUYỄN TRƯỜNG THANH

SYSTEM ENGINEER

OBJECTIVE

I look forward to participating in these organizations and companies to be able to learn, apply knowledge learned in school. Thereby can improve knowledge, moreexperience on the job yourself, build good relationships with colleagues, have opportunities for advancement in the future.

STUDY AND WORK EXPERIENCE

😑 SYSTEM INTERN // 04/2024 - 08/2024

AICOJU COMPANY

- Control network system.
- Install, support, fix hardware and sofware problems.
- Purchase/Control/Monitoring/Reporting of IT asset.
- Configure, install, maintain Linux systems (Proxmox ve, ubuntu server)
- Configure, install VPN, Reverse Proxy.
- SYSTEM ADMINISTRATION PROJECT // 05/2023 -

Van lang university

Using VMware to run a virtual machine with Windows Server 2016, following the specified configurations:

- Establish a workgroup network to facilitate file and folder sharing.
- Create a domain network with DNS integrated with Active Directory (AD) and join workstations to the domain.
- Develop a user account system structured by Organizational Units (OU) Groups
 Users, and configure basic Group Policy settings on the domain.
- Set up access permissions to shared folders for users within the domain.
- Deploy the Internet Information Services (IIS) Web Server to manage various websites
- Implement the Dynamic Host Configuration Protocol (DHCP) service on the Windows Server system to automatically assign IP addresses to workstations.

EDUCATION

MAJOR: CYBERSECURITY AND IOT // 2021 - 2025

Van lang university

Relevant Courses: Network Security, System design, network administration, advanced computer networks, network infrastructure security, IT project management.

GPA: 3.07/4.0