

AUNG BHONE MYINT

Insein Street, Kyeemyin Daing Township, Yangon (+95)9 980895570 | aungbhonemyinta@gmail.com

About Me

Hello, I am a network engineer who maintains, designs, and configures infrastructure networks. After successfully completing my Bachelor in Science from the University of Greenwich, I have significant knowledge of networking and am confident in my qualifications and academic background. Also, I did one project about campus network design. I am really passionate about researching campus network design and struggle with problem-solving skills. I truly believe that there will be many good opportunities to seemingly come to me. On the one hand, I can communicate with my subtle English-speaking skills using my incredible ideas. Now I am looking for the best opportunities that will make me successful in my future career.

Additional Skills

- Network Routing & Switching
- · Network Design & Architecture
- · Strategic Planning, Analysis & Research
- Configuration of Firewall & related Security
- Installation & Configuration of Window Server
- Basic Linux
- · Microsoft Office 365 Tools

Languages

• 1. Myanmar 2. English (Fluently)

Certifications

University of Greenwich

2020 - 2021

Bachelor of Science (Hons) Computing (Network Systems) Second Class Honour

CCNA

VCE Training

Feb 2023 to May

- AMS Training Center CCNP (on going)
- KMD (UDE Campus)
 Diploma in Network Communication

2018-2019

NCC (KMD - Myanigone)
 NCC Level 5 Diploma in Computing

2019-2020

Experience

Frontiir

December 2022 - May 2023

Assistant network engineer

Experienced assistant network engineer at frontiir with a demonstrated history of working in the ISP industry within 1 year. Skilled in Routing, Engineering, Research, Switching, Server and Wireless Technology. Additionally, to support customer's requirements and help to make daily report, find and add new network design and renew design.

KMD

March 2020 - September 2020

IT Support

Installing and configuring computer hardware, software, systems, Networks. Monitoring and maintaining computer systems and networks. Responding in a timely manner to service issues and requests. Providing technical support across the company.

Projects

• Campus Network Design Using Reverbed simulation

The aim of the project is to develop campus network design based on simulation study and how the simulation tool can be used to develop the simulation model of campus area network.

The objective of this project is to demonstrate basics of designing a network while considering the communication can perform in design.

- 1. Research about the problems encountered in the current systems.
- 2. Research about the numbers of users and types of equipment.
- 3. Research about the network topology
- 4. Research tools and techniques
- 5. Analysis of the network infrastructure and architecture
- 6. Analysis of addressing and routing component.
- 7. Designing Architecture
- 8. Security managed services
- 9.Firewall
- 10.logical and physical
- 11.Performance
- 12. Identify the effects on performance
- 13. Advantages and disadvantages of network
- 14. Final document of the whole project