



KYAW PHYOMVINT

IT INFRASTRUCTURE LEAD & TECHNICIAN

□ ABOUT ME

10+ yr IT infra specialist | Fortinet/Cisco/
Google Cloud certified | Large-scale deployment

□ CERTIFICATIONS

- Google Cloud (2026): Gen AI Foundations, Gen AI Beyond Chatbot, Cloud Infrastructure
- Fortinet (2025): FCA/FCF Cybersecurity, NSE 1-3, FortiGate 7.6 Operator
- Cisco (2025): AI Fundamentals, Modern AI, Networking Basics, Career Prep

□ CONTACT



+959 953238373



kyawphyomvint.mm@gmail.com



333 Shwewar Street,
NgarHtetGyi Pagoda St,
Bahan Township, Yangon

□ KEY HIGHLIGHTS

- 10+ Years Experience
- 200+ Users Supported
- 500+ Devices Managed
- Multi-Vendor Certified
- 380+ Cameras Installed
- Enterprise IT Leadership

□ EXPERIENCE

- > IT Leader | 29 Jewellery (2023-2025)
 - 16 NVRs + 380 cameras
 - 400+ desktops, 100+ laptops
- > IT Technician | MIS (2025)
 - 200+ users supported
 - CCTV & network maintenance

□ SKILLS

- Network Security
- Cloud & AI
- Infrastructure
- Enterprise IT Management



CERTS: Google Cloud, Fortinet, Cisco



credly.com/users/kyawphyomvint

Kyaw Phyo Myint

ID: f9b93806-77e5-4d61-a78b-5dbfa44e0e33

Birth Date: 8 April 1996

Email: kyawphyomyint.mm@gmail.com

Profile: www.credly.com/users/kyawphyomyint



Introduction to the Threat Landscape 3.0

Issued by: Fortinet

Issued to: KyawPhyo Myint

Issued on: 12 December 2025

Description: The Introduction to the Threat Landscape 3.0 badge recognizes a fundamental understanding of the cyber threat landscape. The badge earner has demonstrated essential knowledge of the threats that endanger computer networks, the cast of bad actors who are behind cyber threats, and the cyber security principles that can keep users and computer networks safe.



FortinetCertified Fundamentals Cybersecurity

Issued by: Fortinet

Issued to: KyawPhyo Myint

Issued on: 13 December 2025

Expires on: 13 December 2027

Description: The Fortinet Certified Fundamentals in Cybersecurity certification validates that the earner has mastered the technical skills and knowledge that are required for any entry-level job role in cybersecurity. The curriculum covers today's threat landscape and the fundamentals of cybersecurity.



FortinetCertified AssociateCybersecurity

Issued by: Fortinet

Issued to: KyawPhyo Myint

Issued on: 13 December 2025

Expires on: 13 December 2027

Description: The Fortinet Certified Associate in Cybersecurity certification validates that the earner can run high-level operations on a FortiGate device. The curriculum covers the fundamentals of operating the most common FortiGate features.



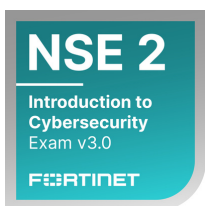
Getting Started in Cybersecurity 3.0

Issued by: Fortinet

Issued to: KyawPhyo Myint

Issued on: 13 December 2025

Description: The Getting Started in Cybersecurity 3.0 badge recognizes a basic understanding of cybersecurity. The badge earner has demonstrated knowledge of cybersecurity terminology and concepts, and has a fundamental understanding of key cybersecurity topics, technologies, and products.



Technical Introduction to Cybersecurity 3.0

Issued by: Fortinet

Issued to: KyawPhyo Myint

Issued on: 13 December 2025

Description: The Technical Introduction to Cybersecurity 3.0 badge recognizes expertise in the technical basics of cybersecurity. The badge earner has demonstrated knowledge of essential cybersecurity terminology and concepts, and of the technical foundations for network and endpoint security.



Fortinet FortiGate 7.6 Operator

Issued by: Fortinet

Issued to: KyawPhyo Myint

Issued on: 13 December 2025

Description: The FortiGate 7.6 Operator exam badge recognizes expertise in the common features of implementing and operating a FortiGate device. The badge earner has demonstrated knowledge of basic configuration, operation, and day-to-day administration.



Computer Hardware Basics

Issued by: Cisco

Issued to: KyawPhyo Myint

Issued on: 15 December 2025

Description: Cisco verifies the earner of this badge successfully completed the Computer Hardware Basics course and achieved this student level credential. Earner has fundamentals knowledge of computers and mobile devices, how they work, as well as the basic concepts and skills needed to install components to build, repair, upgrade personal computers and and basic troubleshooting tools and techniques.



Networking Basics

Issued by: Cisco

Issued to: KyawPhyo Myint

Issued on: 16 December 2025

Description: Cisco verifies the earner of this badge successfully completed the Networking Basics course and achieved this student level credential. Earner has knowledge of the types of networks, how they work, how devices send and receive data, the types of network cabling, how IP addresses find information on the Internet, how transport and applications operate, and has practiced building a home wireless network. Participated in up to 13 Cisco Packet Tracer activities.



AI Fundamentals with IBM SkillsBuild

Issued by: Cisco

Issued to: Kyaw Phyo Myint

Issued on: 17 December 2025

Description: Cisco, in collaboration with IBM SkillsBuild, verifies the earner of this badge successfully completed the AI Fundamentals with IBM SkillsBuild course and achieved the student level credentials. The credential earner demonstrates knowledge of basic artificial intelligence (AI) concepts, such as natural language processing, computer vision, deep learning, etc. Earner has also been exposed to the ethics of AI and is aware of the skills required for success in various roles in the domain.



Introduction to Modern AI

Issued by: Cisco

Issued to: Kyaw Phyo Myint

Issued on: 17 December 2025

Description: Cisco verifies the earner of this badge successfully completed the Introduction to Modern AI course. The learner will have practiced using AI enabled features on free apps, such as photo apps, translation services, and chatbots. They will have had in depth practice in prompting a chatbot, and understand fundamentals of how the models work, which informs how they prompt chatbots.



Career Preparation Workshop

Issued by: Cisco

Issued to: Kyaw Phyo Myint

Issued on: 22 December 2025

Description: This badge is awarded to Cisco Networking Academy students who completed the Career Preparation Workshop and enrolled in Talent Bridge Matching Engine to seek employment opportunities

END OF TRANSCRIPT