



## MOHAMED WALEED

Aspiring Network Technician

### Contact

+94 768 503 508

[wajiwaleed@gmail.com](mailto:wajiwaleed@gmail.com)

No: 67/16 New Road, Makuluwa,  
Galle

<https://mohamed2005waleed.github.io/MY-WED/>

### Professional Summary

Practical and detail-oriented Network Technician with foundational Cisco networking skills and NVQ Level 4 training in Computer Network Technology. Currently pursuing CCNA certification and experience in designing and simulating LAN topologies, implementing VLANs and basic access control, and installing/configuring Windows and Linux server environments for small-office scenarios. Strong troubleshooting mindset, clear communicator, and committed to fast learning and operational excellence in network support roles.

### Certifications

- CCNA (Cisco Certified Network Associate) — In progress
- NVQ Level 4 — Computer Network Technician
- Professional practice coursework in software development; ongoing self-study in networking and automation

### Languages

- English
- Sinhala
- Tamil

### Education

**Computer Network Technician — NVTI Narahenpita (2025 Jan - 2025 Dec)**

Currently pursuing NVQ Level 4 in Computer Network Technology (CISCO CCNAv7) with a focus on advanced networking concepts and practical implementation.

**Advanced Level (A/L) — Olcott College, Galle (2022 Jan - 2024 Nov)**

Completed Advanced Level (A/L) in Commerce Stream

Index No: 1847821

- Accounting – A
- Business Studies – B
- Information and Communication Technology (ICT) – A

**Ordinary Level (O/L) — Sudharma College, Galle (2011 Jan - 2021 Jun)**

Completed G.C.E. Ordinary Level (O/L) Examination

Index No: 11266848 | Grades: ICT – A, Business & Accounting Studies – B, Art – S, History – C, Mathematics – B, Science – B, Islam – C, Sinhala – C, English – S

**Full Stack Developer Programme — University of Moratuwa**

### Experience

- Configured and simulated LAN topologies using Cisco Packet Tracer to validate switching and inter-VLAN communication.
- Implemented VLAN segmentation and basic ACLs to control traffic between segments.
- Installed and configured Windows Server and Linux OS for small office lab setups — performed user account creation, basic services setup, and network connectivity testing.
- Performed basic network troubleshooting steps (ping/traceroute, interface checks, configuration verification).
- Built and maintained a personal portfolio website demonstrating projects and configuration examples.

### Technical Skills

- Networking: TCP/IP, LAN/WAN, subnetting, VLANs, access control lists (ACLs), DHCP
- Routing & Switching: Cisco Packet Tracer simulations, basic routing & switching concepts
- Systems: Windows Server installation/configuration, Linux administration (basic)
- Tools & Languages: Cisco Packet Tracer, Python, HTML, PHP, MS Office, Adobe Photoshop/Illustrator
- Practices: Network troubleshooting, documentation, hardware/software configuration, user support

### References

K.A.R. DILSHAN — NVTI  
Narahenpita / Instructor  
Phone: +94 75-399-8830  
Email: [dilshan.ramesh7@gmail.com](mailto:dilshan.ramesh7@gmail.com)

SUMITH PRIYADHARSHANA — NVTI  
Narahenpita / Trainee Officer  
Phone: +94 71-966-0564  
Email: [sumith.p@vtasl.gov.lk](mailto:sumith.p@vtasl.gov.lk)