



# Pasindu Pathirana



[l.p.pasindugimhan@gmail.com](mailto:l.p.pasindugimhan@gmail.com)



+94 71 72 81 769



[Pasindu-Pathirana](#)



[Pasindu-Pathirana](#)

## Full Name

Liyana Pathirannehelage Pasindu Gimhan Pathirana

## Address

343/1, Ihala Bujjomuwa, Bujjomuwa.

## Birth day

18 / 08 / 2004

---

## PROFILE

Motivated and technically skilled ICT professional with a solid foundation in networking, cybersecurity, and computer hardware. Currently pursuing a Higher Diploma in Network and Cyber Security at ICBT Campus, backed by a strong academic background and hands-on experience in Active Directory, DHCP, routing and switching, server management, and CCTV installation. Completed a 7-month technical training as a Hardware Technician, gaining real-world exposure to IT infrastructure and system troubleshooting.

Proficient in configuring and managing network environments using tools like Cisco Packet Tracer, with growing expertise in cybersecurity fundamentals and ethical hacking. Passionate about continuous learning and dedicated to becoming a globally recognized network and cybersecurity professional.

---

## WORK EXPERIENCE

### Workshop Trainee Technician | RCS2 Technologies

2024 DEC – 2025 JUNE

- Assisted in diagnosing and repairing hardware issues on desktops, laptops, and peripherals.
- Learned and followed safety protocols and proper handling of electronic components.
- Supported senior technicians in routine maintenance and system assembly tasks.
- Gained hands-on experience with Network devices and basic network troubleshooting.
- Supported the installation of a queue management system at BOC, assisting with hardware setup, wiring, and software configuration.

---

## PROJECTS

More on GITHUB : <https://github.com/Pasindu-Pathirana>

### Network Design for a Multi-Department Company

- Designed and implemented a Packet Tracer network topology for multi departments with PCs.
- Configured VLANs, inter-VLAN routing, static IP addressing, and router-on-a-stick.
- switch/router configurations, and connectivity tests.

