



CONTACT

☎ 0778233517

✉ dsudhabandara@gmail.com

in www.linkedin.com/in/subodha-bandara

EDUCATION

2022-2026

Horizon Campus – Malabe

- BIT Hons in Network & Mobile Computing
- GPA: 3.59

SKILLS

- Networking & Security: LAN/WAN, Server & Firewall Management
- Programming & Databases: Python, Java, PHP, HTML/CSS/JS, MySQL
- DevOps & Tools: GitHub, CI/CD
- Software: MS Office, Adobe Photoshop

CERTIFICATIONS

- Introduction to Cybersecurity – Cisco (2022)
- Industrial Networking Essentials – Cisco (2025)
- Multicloud Network Associate – Aviatrix (2025)
- AI/ML Engineer – Stage 1 – SLIIT CODE (2025)

SUBODHA BANDARA

IT Undergraduate | Networking, Systems Support & Web Development

PROFILE

BIT (Hons) undergraduate in Networking and Mobile Computing with strong skills in system support, networking, and full-stack development. Seeking roles as a **Network & Systems Trainee / IT Support Engineer Intern** or **Software Engineering / Web Development Intern** to apply technical abilities and contribute to impactful IT solutions.

PROJECTS & ACHIEVEMENTS

Student360 – AI Behavior Detection System (Ongoing, 2026)

AI system that identifies student behavior using computer vision and academic data (**Python, YOLO**).

Task Tracker – Micro SaaS (2025)

Lightweight task manager with prioritization, PDF reports, and **CI/CD deployment** on GitHub

Knowly – Mobile Learning App (2025)

Android app supporting UN SDG 4, built with **Java** and **Firebase** to improve learning accessibility.

Toy-Selling E-Commerce Website (2024)

Full-stack e-commerce site with user login, cart, checkout, and admin panel (**PHP, MySQL**).

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Student Council, Horizon Campus – Executive Member (2025–Present)

Representing students in decision-making and campus events.

HITS – Senior Batch Representative (2025–2026)

Liaison between IT students and faculty; academic and tech event coordination.

Horizon Campus Media Club – Music Crew Member (2025–Present)

Supporting media and cultural events through music.