

CONTACT

- +94 75 039 5110 +94 71 160 4538
- thanushanadeeshan1@gmail.com
- Colombo, Sri Lanka.
- www.linkedin.com/in/thanushaakmeemana-78072ba1
- https://github.com/thanushanadee shan

SKILLS

- Project Management
- **Teamwork**
- Time Management
- Leadership
- **Effective Communication**
- Adaptability
- **Analytical Thinking**

LANGUAGES

- Sinhala
- English

REFERENCE

- Iresh Tharanga Owner - Coco Wonder Herbals (PVT) LTD -Piliyandala.
- +94 77 406 9354
- Pamod Eranga Rupasinghe Network Administrator Abans environmental services (pvt)Ltd. Narahenpita.
- +94 71 280 5008

THANUSHA NADEESHAN AKMEEMANA



PROFILE

Hardworking and project-oriented final-year cybersecurity undergraduate with a solid background in network defense, threat detection, and risk assessment. Familiar with developed security software including Kali Linux, Wireshark, and ELK Stack to monitor and analyze in real-time. Enthusiastic about the creation of safe systems, experimentation with new technologies, and the resolution of intricate cybersecurity issues.



EDUCATION

SLTC Research University 2022 - Present

• BSc (Hons) in Cyber Security

Mahinda Rajapaksha College – Homagama 2012 - 2019

- A/L Maths Stream (2020) B C S
- G.C.E. O/L (2016) 6A 2B 1C

Prince Of Wales College - Moratuwa 2011 2006 - 2010

Dharmashoka College – Maharagama



WORK EXPERIENCE

Coco Wonder Herbals (PVT) LTD

2020 - Present

Customer Co-ordinator

- Facilitate communication and coordination with the customers in order to run the daily operations smoothly.
- Help in the planning and scheduling of the production and logistics
- Organization of support projects, tracking of tasks, and reporting.
- Enhanced teamwork, time management, and communication skills at the same time as managing the academic requirements.



EXPERIENCE & PROJECTS

Final Year Project | SLTC Research University

2024 - Present

Cybersecurity Dashboard with Analytics

- Developed a real-time threat detection dashboard using the ELK Stack (Elasticsearch, Logstash, Kibana).
- Integrated machine learning (Isolation Forest) to detect brute-force attacks and abnormal access behavior.

Coursework Project | DuBeauty

2023

Network Risk Assessment Project

- Conducted vulnerability assessments.
- · Applied NIST Cybersecurity Framework to evaluate and document organizational risks.
- Recommended risk mitigation strategies to improve network resilience.