

# THANUSHNA NADEESHA AKMEEMANA



## CONTACT

- 📞 +94 75 039 5110
- 📞 +94 71 160 4538
- ✉️ thanushanadeeshan1@gmail.com
- 📍 Colombo, Sri Lanka.
- .linkedin www.linkedin.com/in/thanushna-akmeemana-78072ba1
- github https://github.com/thanushanadeeshan
- github https://thanushanadeeshan.github.io/My-portfolio/

## 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



## PROFILE

Final year hardworking Cybersecurity undergraduate. My background in network defense, threat detection and risk assessment is strong. At present, I employ such tools as Kali Linux, Wireshark, and ELK Stack to perform real-time monitoring. I have a strong interest in making secure systems and addressing multifaceted security issues.



## EDUCATION

SLTC Research University	2022 – Present
• <b>BSc (Hons) in Cyber Security</b>	
Mahinda Rajapaksha College - Homagama	2012 – 2019
• <b>A/L Maths Stream (2020) B C S</b>	
• <b>G.C.E. O/L (2016) 6A 2B 1C</b>	
Prince Of Wales College - Moratuwa	2011
Dharmashoka College - Maharagama	2006 – 2010



## WORK EXPERIENCE

Coco Wonder Herbals (PVT) LTD	2020 – 2025
Customer Care Officer	
• Daily communication and collaboration with customers to be run smoothly.	
• Support planning and scheduling of the production and logistics team.	
• Arrange support projects, monitor and manage reporting.	
• Combine work and school activities and enhance my time management and work with others.	



## EXPERIENCE & PROJECTS

Final Year Project - SLTC Research University	2024 – Present
Automatic Threat Detection System using ELK	
• Installed a threat detection dashboard in real-time with the ELK Stack (Elasticsearch, Logstash, Kibana and FileBeat)	
• Applied used machine learning ( Isolation Forest ) to detect brute force attacks and atypical logins.	
Coursework Project - DuBeauty	2023
Network Risk Assessment Project	
• Conducted vulnerability testing of the network.	
• Applying the NIST Cybersecurity Framework to locate and report risks in the organization.	
• Mitigation plans to enhance resilience of network.	