ARSHIYA DIYA THANSEER

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OBJECTIVE

Entry-level SOC Analyst with experience in monitoring and responding to Level 1 security incidents. Skilled in risk analysis, cybersecurity, and IT infrastructure security. Recognized for leadership, problemsolving, and teamwork

EXPERIENCE

CYBERCELL CALICUT

INTERNSHIP

MAY 2023

- Completed an internship at Cyber Cell Calicut, focusing on digital forensics.
- Gained hands-on exposure to evidence collection, maintaining chain of custody, and analysing data from digital devices.

EDUCATION

Yenepoya University – BCA in Cyber Forensics and Cyber security (2024)

MMVHSS - Grade 12: Biology, Physics, Chemistry, Math (2021)

Providence Girls Higher Secondary School – Grade 10 (2019)

SOFT SKILLS

- Effective leadership
- Problem-Solving and Critical Thinking
- Research and Continuous Learning
- Communication
- Teamwork
- Attention to detail
- Patience & Empathy

TECHNICAL SKILLS

- Information security basics
- Basics of SIEM
- · Cybersecurity & Networking
- SOC fundamentals
- Basics of EDR
- Basics of SOAR
- Cybersecurity principles

- OWASP top 10 knowledge
- Network scanning fundamentals
- SIEM Management
- Log Analysis
- Risk Management
- Implementing Incident Response

PROJECT

CLOUD ACCESS SECURITY BROKER

Collaborated in a team to design and implement a Cloud Access Security Broker (CASB) solution. Configured policies for data protection, monitored cloud service usage, and enforced compliance using CASB tools. Improved cloud security posture by mitigating unauthorized access risk

LANGUAGES

- English
- Malayalam
- Hindi

CERTIFICATES

- Certifed SOC Analyst EC-Council (2025)
- Certified IT Infrastructure and Cyber SOC Analyst RedTeam Hacker Academy (2025)
- SOC Fundamentals Let's Defend (2024)
- EHA 360 RedTeam (2024)
- Certified in Introduction to Cybersecurity- Cicso(2025)
- Introduction to Dark Web, Anonymity & Cryptocurrency-EC-Council (2025)

BADGES

- First Blood Let's Defend (2024)
- Introduction to Cybersecurity Cicso (2025)
- CSA Trained EC Council (2025)
- Splunk engineer-Lets defend (2025)