# Jefrine Correya

# **SOC Analyst**

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#### PROFESSIONAL SUMMARY

Detail-oriented and highly skilled SOC Analyst with specialized expertise in cybersecurity and threat intelligence. Skilled in real-time monitoring, analysis, and effective response to security incidents using advanced tools and technologies. Proficient in threat detection, incident response, vulnerability analysis, and risk mitigation. Experienced with SIEM solutions and other monitoring platforms, ensuring swift detection and containment of potential threats. Strong communicator with a team-focused mindset, dedicated to continuous learning and remaining current on emerging cybersecurity threats, tools, and best practices in the security landscape.

#### **TRAINING**

- 02.2025 07.2025 CICSA (Certified IT Infrastructure and Cyber SOC Analyst, RedTeam kochi)
- Practical training in Security Operations Center (SOC) workflows
- Worked with tools: Nmap, Burp Suite, Wireshark, Splunk, Metasploit
- Skills: Threat detection, incident response, vulnerability assessment, network analysis
- Hands-on exposure to real-time cyberattack scenarios and response techniques

### **EDUCATION**

10.2021 - 08.2024 Bachelor of Computer Applications
 Koshys Institute of Management Studies, Banglore North University, Karnataka, Banglore, India

#### **SKILLS**

- Tools Splunk (SIEM Tool), Wireshark (Network Analysis), Burp suite (Web Application Security), Nmap, OSINT Tools, Metasploit, Nessus
- · SOC Incident Detection, Incident Response, Knowledge of Cyber Attacks
- Networking Network Traffic Analysis, OSI model, Firewall, TCP/IP, Networking Protocols, IDS/IPS, VPN
- · Operating Systems Windows, Kali Linux, MacOS
- · Programming Languages HTML, CSS, Python, MySQL, Javascript
- Machine Learning Scikit-learn , Isolation Forest, Random Forest,
- · Soft Skills Problem-Solving, Teamwork, Communication skills, Continuous Learning
- · Languages Malayalam, English, Kannada

#### **PROJECT**

#### > URL Phishing Detector

Built a web-based phishing detection tool using Flask, allowing users to submit URLs for real-time risk analysis. The system combines lexical feature analysis with Google Safe Browsing API to identify and flag potentially malicious or phishing links, enhancing user security.

Technologies: Python (Flask), Google Safe Browsing API, HTML, CSS, JavaScript.

· > ML Threat Monitor

Created an ML-driven monitoring tool to detect anomalies and potential threats in real-time using machine learning techniques. The system analyzes network traffic and security logs to identify suspicious behavior, providing early warnings for proactive incident response. Designed to emulate real-world SOC detection workflows and improve threat visibility through intelligent alerting **Technologies:** Nmap, HTML, TailwindCSS, Python (Flask), Scikit-learn(ML)

## **CERTIFICATIONS**

- 09.2025 Certified SOC Analyst v1 EC Council
- 07.2025 IT Infrastructure and SOC Analyst Redteam Hacker Academy