

NISHOK KUMARS

SOC Analyst

CONTACT 6382422061 nishokkumar96@gmail.com Portfolio Website git\NISHOKKUMAR linkedin.com/in/nishokkumars	PROFILE SUMMARY <p>Driven SOC Analyst with hands-on experience in threat detection and log analysis through self-developed and online labs. Proficient in SIEM tools (Splunk, ELK, Wazuh) and skilled in Linux, Windows, and Network Security. Strong in C/C++, PHP, Python, Bash, and PowerShell scripting. Eager to contribute to a collaborative SOC, grow professionally, and tackle challenges for organizational success.</p>
EDUCATION 2024 - 2026 PANIMALAR ENGINEERING COLLEGE • M.E CSE 8.8	PROJECT EXPERIENCE Elastic SIEM Deployment & Secure Log Ingestion (ELK Stack Ubuntu Windows SSL/TLS) <ul style="list-style-type: none">Configured and deployed Elastic SIEM (ELK Stack) on Ubuntu, integrating with Winlogbeat on Windows endpoints for real-time log ingestion.Implemented two-way SSL/TLS encryption between SIEM and endpoints, ensuring secure log transmission.Optimized log pipelines for centralized monitoring, threat detection, and SIEM rule tuning, improving detection efficiency by 20%. Network Traffic Analysis Using Wireshark <ul style="list-style-type: none">Monitored network traffic using Wireshark to analyze and troubleshoot performance issues, including HTTP, DNS, and TCP protocols.Captured and analyzed packets to identify latency issues, failed connections, and packet loss affecting system performance.Optimized network performance by analyzing TCP handshakes and packet retransmissions.Configured firewall rules (UFW) based on packet analysis to block malicious IPs and secure server access.
2020 - 2024 SRM VALLIAMMAI ENGINEERING COLLEGE • B.E CSE 8.3	 Bash Automation Scripts Github
2018 - 2020 SKNS PMC Vivekananda Vidyalaya • HSC 92%	CERTIFICATION <ul style="list-style-type: none">LAHTP MASTERY (Learn the Art of Programming Through Programming) by SNALearn Bug Bounty Hunting & Web Security Testing From Scratch by Udemy LANGUAGES <ul style="list-style-type: none">TamilEnglishKorean