Glan Loyan Dsouza

Blue Teaming (Defensive Security)

+91 9535038728 • glanloyand@gmail.com • www.linkedin.com/in/glanloyandsouza github.com/glanloyand

Profile Summary

Cybersecurity professional with expertise in SOC monitoring, threat detection, and incident response. Proficient in SIEM tools, log analysis, network security, and threat hunting. CEH v12 certified with hands-on experience in security operations, forensic analysis, and security event correlation. Passionate about protecting digital assets through proactive defense mechanisms.

Core Skills

- Hands-on SOC Analyst training via LetsDefend, focusing on real-world threat analysis, SIEM investigations, and cybersecurity incident handling.
- Gained hands-on experience in SOC monitoring through one month of practical training on LetsDefend, analyzing security alerts and investigating incidents.
- SOC Monitoring & Incident Response SIEM, Log Analysis, Threat Investigation
- Threat Hunting & Malware Analysis
- Security Information & Event Management (SIEM)
 Splunk, QRadar, ELK
- MITRE ATT&CK Framework & Cyber Kill Chain
- Python for Security Automation: Skilled in scripting and automating offensive security tasks, including vulnerability detection and exploit development.
- Proficient in Python and JavaScript
- Advanced Networking & Protocols: Strong understanding of OSI and TCP/IP models, packet analysis, and secure network configurations.
- Network Security & Log Analysis Intrusion detection, firewall monitoring, traffic analysis
- Forensic Investigations Analyzing digital evidence for incident response
- Compliance & Risk Assessment Understanding PCI DSS, ISO 27001, NIST frameworks

Work Experience

Cybersecurity Intern | Cybersapiens United LLP,India October 2022 – October 2023

- Conducted VAPT assessments for clients like IISc, PharmEasy, and Tamara.com.
- Identified clickjacking, subdomain takeovers, and web vulnerabilities.
- Performed SIEM investigations & incident response using Splunk & Wireshark.
- Developed VAPT reports with remediation strategies for clients.

Education

MSc in Computer Science – Cybersecurity & Ethical Hacking Yenepoya University, Mangaluru | 2024 – 2025 | CGPA: 9.0 Bachelor of Computer Applications (BCA)

St. Aloysius College, Mangaluru | 2019 – 2022 | CGPA: 7.3

Projects

Live SOC Monitoring (LetsDefend)

- Monitored real-time security alerts, performed triage, and investigated incidents in a simulated SOC environment.
- SIEM (Security Information and Event Management),
 Splunk, Wireshark, MITRE ATT&CK Framework, Log Analysis Tools.
- Improved incident response efficiency by accurately identifying threats, reducing false positives, and enhancing threat analysis skills in a real-world simulated environment.

Offensive Security Automation with Python

- Developed and automated penetration testing tools for reconnaissance, scanning, MITM attacks, exploitation, and web vulnerability testing.
- Python, Scapy, BeautifulSoup, Paramiko, ftplib, NetfilterQueue, PyInstaller.
- Streamlined security assessments by automating repetitive tasks, reducing manual effort, and improving accuracy in vulnerability detection.

Penetration Testing & Vulnerability Assessment Tool

 Developed a security testing tool featuring proxy, intruder, and automated scanning for enhanced security assessment using Javascript

Certifications

- EC-Council Certified Ethical Hacker (CEH v12)
- Microsoft Azure: Identity and Access Management
- LetsDefend SOC Analyst
- Certified Ethical Hacker from Cybersapiens United LLP
- Cyber Security And Threat Hunting Certificate from Cybersapiens United LLP

Achievements

- Performer of the Month Cybersapiens United LLP
- VAPT Certificate of Appreciation for Outstanding Bug Detection
- Executive Board Member (Secretary) OWASP Yenepoya Chapter