Glan Loyan Dsouza

Red Teaming (Offensive Security)

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Core Skills

- Penetration Testing & VAPT: Expertise in identifying vulnerabilities in web applications, networks, and APIs.
- Network Security: Proficient in firewalls, IDS/IPS, packet analysis, and secure network architecture.
- Red Teaming & Blue Teaming: Skilled in offensive and defensive security strategies.
- Web & API Security: Experience in testing for OWASP Top 10 vulnerabilities, API security assessment.
- Cloud Security: Understanding of security in AWS, Azure, GCP environments.
- Identity & Access Management (IAM): Implementing security policies and role-based access control.
- Secure Coding & Scripting: Proficient in Python for security automation and exploit development.
- Threat Intelligence & Incident Response: Experience with SIEM tools, log analysis, and forensic investigations.
- **Ethical Hacking Tools**: Hands-on experience with Burp Suite, Wireshark, Nmap, Metasploit, and more.
- Compliance & Risk Management: Familiar with PCI DSS, GDPR, ISO 27001, and security auditing.
- SOC Monitoring & Incident Response SIEM, Log Analysis, Threat Investigation
- Threat Hunting & Malware Analysis
- Security Information & Event Management (SIEM)
 Splunk, QRadar, ELK
- **Python for Security Automation**: Skilled in scripting and automating offensive security tasks, including vulnerability detection and exploit development.
- Advanced Networking & Protocols: Strong understanding of OSI and TCP/IP models, packet analysis, and secure network configurations.

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 | 2023 – 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