

PRIYADARSHINI P

SECURITY ANALYST

Mobile: +91 9353558840

Email: priyasoc21@gmail.com

CAREER OBJECTIVE

Highly skilled and experienced Cyber Security Professional with 3+ years of hands-on expertise in monitoring, analyzing, and responding to security incidents. Proficient in threat detection, incident response, and security tool management.

PROFESSIONAL EXPERIENCE

Designation: Security analyst (June-2021–Present)

Grow Z Software Solutions, Bangalore.

ROLES AND RESPONSIBILITIES

- SIEM (Security Information and Event Management), Sentinel, Splunk experience on performing log analysis and analyzing crucial alerts on immediate basis
- Monitoring security systems and networks for anomalies.
- Basic Knowledge in writing KQL Queries and Analytic rules.
- Dashboard implementations and Report Generation.
- Able to Collect, Consume, and analyze data from various Cyber Threat Intelligence Sources like Virus Total, Cisco Talos, mx toolbox, IP void, URL scan, abuse IP, and Hybrid Analysis which helps in providing information about the incidents in a much larger, wider and clearer way to the clients.
- Monitoring and analysis of security events to determine intrusion and malicious events across endpoints, Firewalls, WAF, Proxy and providing SOP's.
- Analyzing Phishing/Spam emails targeted to users, identifying email headers associated with incoming emails, and investigating them.
- Incident Analysis on Malware attacks and different types of attacks such as Brute force attacks and phishing attacks.
- Reporting the SIEM health checkup
- Monitor SIEM alerts, analyze events in SIEM and raise Security incidents in Ticketing tool Manage Engine.
- Collaborates with technical and threat intelligence analysts to provide indications and warnings, and contributes to predictive analysis of malicious activity

Skills

- Incident Analysis, Vulnerability Scans, SIEM, KQL, Email Analysis

Tools

- Microsoft Sentinel, Splunk, Service Now, BurpSuite, Veracode.

Certifications

- Certified Ethical Hacker.

Education

- Graduate in **Bachelor in Applied Computer Science (BACS)** from Indian Virtual University in 2017 with 71.80 %.

Declaration:

I Here declare that the above given information is correct to the best of my knowledge and belief.

(PRIYADARSHINI P)