MOHAMMED ASLAM

Cyber Threat Intelligence Analyst

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Profile

Innovative Cyber Threat Intelligence Analyst and Full Stack Developer with about 2 years of experience in delivering customized threat intelligence solutions. Instrumental in expanding the CTI team from inception, contributing to the setup of the Threat Intelligence Platform, Threat Intel Monitoring Platform (continuous asset & brand monitoring), and Threat Research Reports (developed Standard Operating Procedures) and use case creation for CTI disciplines. Expertise in OSINT, dark web monitoring, and research report generation, collaborating with cyber teams to support effective decision-making and mitigation strategies. Awarded 3 times in a row for proactive and innovative mindset. Passionate about leading teams, implementing strategic analysis, and building robust cyber defense strategies. Dedicated to making the invisible visible by decoding threats and strengthening defenses across regions and sectors. Eager to undertake leadership roles and contribute to securing critical systems at forward-thinking organizations.

Professional Experience

Cyber Threat Intelligence Analyst, EY Global Delivery Services Leadership & Team Management:

Oct 2022 – present | Kochi, India

- eadership & Team Management:Led CTI team operations overseeing delivery, quality assurance, and work allocation.
- Instrumental in expanding client base by over 500% in under 2 years.
- Mentored 20+ analysts on CTI principles, OSINT, Threat Modeling in MITRE ATT&CK framework, Malware Campaign Tracking, Cyber Kill Chain, Cyber Risk and Threat Identification, Investigative Mindset, APTs, Zero days, and best practices.
- Managed a team of analysts in conducting a comprehensive Third-party Vendor Risk assessment for a client with 650 vendors.

Threat Intelligence & Analysis:

- Spearheaded the delivery of TIP, TIM, and Research reports through OSINT and Deep/Dark web surveillance.
- Led OSINT investigations by effective analysis of Social Media, Darknet Marketplace, and Ransomware sites.
- Proactively monitor internal and external landscapes for relevant events, risks, and threats.

Technical Innovations:

- Independently developed an internal CTI dashboard (NextJS/FastAPI-Python), Monthly Threat Analysis Tool, Threat-scoring Power BI application, and various Web Scrapers for Automation of data collection and visualization.
- Developed and implemented an OSINT lab in Kali Linux, automating nearly 50% of investigative tasks, using self-developed scripts for domain/IP investigation.
- Curated scripts for automated IOC extraction from URLs, and contributed to the development of various scripts for IOC bulk update, filtering, and enrichment in the TIP.
- Led a Proof of Concept to develop a Generative AI tool for automating CTI reporting and alert classification.

Strategic Contributions:

- Spearheaded CTI operations leading to the recovery of almost 70% of investment through successful project executions across APAC (Oceania) and EMEA sectors.
- Drafted SOPs for Threat Research Reports, Use Case development, and Case Studies for RFPs following RFIs.
- Pioneered the successful migration of the Threat Intelligence Platform (TIP) between vendors, conducting proofs-of-concept for new solutions while managing threat intelligence tools, product contracts, and vendor relationships.
- Participated in Red Teaming activities, providing detailed TTPs and scenario creation collaborating with SOC, incident Response, and threat hunting team.
- Facilitated onboarding for new clients to all CTI services and oversaw smooth delivery.

Skills

- **Cyber Threat Intelligence:** OSINT | HUMINT | MITRE ATT&CK(Threat Modelling) | Threat Intel Monitoring | IOC Collection and Management | Threat, Vulnerability, and Risk Assessment, Analysis, and Mitigation | Third-Party Vendor Security Risk Assessment | Malware Analysis | Investigative Research, Identification, Analysis, Documentation, & Reporting
- Tools: Kali Linux | Microsoft Excel, PowerPoint | MISP | Penetration testing Burp Suite | Cyble | ThreatQ | Digital Shadows
- **Development:** Python | NextJs React | Tailwindcss | NodeJs | FastAPI | Flask | Django | Digital Ocean | AWS | Azure | Machine Learning | Artificial Intelligence | Generative AI | Powerbi | Docker | CosmosDB | MySQL
- Languages: English | Malayalam | Hindi | Tamil | Arabic | German

Education

Bachelor of Technology, Computer Science and Engineering, COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY □

Jul 2018 – May 2022 | Kochi, Kerala, India

- CGPA: 8.07
- Organiser Spaceup CUSAT 2022 ☑ | Reboot Kerala Hackathon, State-level participant 2020

Certificates

Azure Fundamentals ☑ — Microsoft | Foundation Level Threat Intelligence Analyst ☑ — arcX |

Foundations of Operationalizing MITRE ATT&CK ☑ — Attack/Q | Generative Al Overview for Project Management Institute | Certified Sales Associate, Certified Solutions Engineer ☑ — Cyble | Network Security Associate 1 ☑ — Fortinet | Developing Ethical Hacking Tools with Python ☑ — Cybrary