HARI SAI NUTHALAPATI

Security Analyst | Web Developer

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EDUCATION

Master of Science in Computer and Information Science University of Kansas

August 2022 - May 2024

Bachelor of Engineering in Computer Science and Engineering Anna University

August 2018 - May 2022

TECHNICAL SKILLS

- Programming & Scripting Languages: Bash, Java, Python, JavaScript
- Cloud & Web Technologies: AWS (EC2, S3, IAM, CloudWatch), HTML, CSS
- Operating Systems: Linux (Ubuntu, Kali Linux), Windows, MacOS
- Databases: MSSQL, MongoDB
- Security Tools: Splunk, Microsoft Defender (EDR), Snort, Qualys, Burp Suite, Nmap, Nessus, Metasploit, Wireshark, OWASP Amass
- Version Control & Development Tools: GIT, Visual Studio, PyCharm
- Virtualization & Containerization: Virtual Machines, Docker
- Standards & Frameworks: NIST CSF, ISO 2700, MITRE ATT&CK
- Networking: TCP/IP, SSL/TLS, DNS, OSI Models, Firewall Configuration, Log Analysis (Sysmon, Windows Events logs), IDPS
- Security: SIEM, Vulnerability Management, Incident Response, Threat Management, OWASP Top 10

PROFESSIONAL EXPERIENCE

University of Kansas

Web Developer

August 2022 – May 2023

Lawrence, Kansas

Technologies: Python, HTML5, CSS, JavaScript, KU CMS, Website Maintenance, Front-end Development

- Automated website maintenance by developing Python scripts that reduced manual link validation tasks, improving workflow efficiency.
- Enhanced front-end user experience by building responsive, interactive features with JavaScript, HTML5, and CSS, optimizing page performance across devices.
- Collaborated with Library staff to troubleshoot and resolve website technical issues, ensuring minimal downtime and improving site
 functionality.
- Documented maintenance procedures and troubleshooting guides, improving team efficiency by 25% in resolving technical issues and streamlining knowledge sharing.

Amara Raja Energy & Mobility Ltd

Security Analyst

Dec 2020 - May 2022

Tirupati, India

Technologies: Qualys, Python, Splunk SIEM, Microsoft Defender EDR, Confluence, ISO 27001, NIST CSF

- Monitored security events using Splunk (SIEM) and Microsoft Defender (EDR), identifying and mitigating potential security threats, reducing incident response time.
- Analyzed network traffic with Wireshark and Ubuntu to uncover suspicious activity, contributing to the detection and resolution of major vulnerabilities, ensuring system integrity.
- Implemented active security measures and risk assessments using Qualys, enhancing vulnerability management and achieving a 30% improvement in the patch management cycle.
- Cooperated on incident response documentation and reporting via Confluence, reducing incident closure times by 20% by streamlining the incident tracking process.

PROJECTS

Cybersecurity Incident Response System [Python, Snort IDS, Splunk]

- Engineered and integrated a security monitoring solution utilizing Python, Snort IDS, and Splunk to analyze network traffic and system logs, boosting incident detection efficiency.
- Streamlined daily report generation through automation, cutting manual review time by 40% and accelerating response to critical alerts, including failed logins and port scans.
- Optimized alert processing by implementing event detection features, enhancing the system's ability to detect anomalous network traffic.

CERTIFICATIONS & ACHIEVEMENTS

- AWS Certified Cloud Practitioner.
- Certified in CompTIA Security+, CompTIA.
- Attained Junior Penetration Tester (eJPTv2) certification, INE Security
- Served as Teaching Assistant for IST 435: Information Security and BSAN 735: Data Security, University of Kansas.
- Joined University of Kansas Information Security Club.