PROFESSIONAL SUMMARY

Cybersecurity professional with 2.6 years of experience specializing in secure software development, vulnerability management, and threat mitigation. Demonstrated success in improving product security by 25% and reducing risk exposure by 30% through robust security initiatives. Proven ability to drive compliance with industry standards, implement risk mitigation strategies, and foster cross-functional collaboration. Seeking to contribute to secure product development in future cybersecurity roles.

KEY SKILLS

- Software Development Life Cycle (SDLC)
- Secure Software Development Life Cycle (Secure SDLC)
- Open-Source Vulnerability Management
- Threat Modeling & Risk Mitigation
- Web Application Security
- Penetration Testing & Network Security
- Risk Assessment & Security Documentation
- Compliance: PCI DSS, NIST, CIS
- Familiarity with OWASP Top 10

TECHNICAL SKILLS

- Security tools: SD Element, Nessus, OpenVAS, Nmap, OWASP ZAP, Burp suite, Synopsys Detect(formerly BDH), Microsoft threat modeling, Metasploit, SonarQube
- Project Management & Collaboration Tools: JIRA, Bitbucket, TortoiseGit, GitHub
- Programming Languages: C#, Java, SQL, Python
- Operating Systems: Windows, Linux

PROFESSIONAL EXPERIENCE

Honeywell Tech Solutions Lab Pvt Ltd | Bangalore, IN Software Engineer I

Sep 2021 - Mar 2024

- Spearheaded security efforts as a Security Advocate for two major product releases and 10+ critical patches, leading to a 25% improvement in overall product security
- · Coordinated penetration testing efforts, collaborating with testing teams to identify vulnerabilities and ensuring remediation of key issues, which ensured 100% adherence to security standards
- Resolved critical vulnerabilities such as DLL hijacking and enabled Control Flow Guard (CFG), resulting in a 50% reduction in attack vectors and significantly improving system integrity
- Managed environmental scoring using Black Duck Hub, reducing risk exposure by 30% by addressing open-source vulnerabilities across multiple product releases
- Directed the integration of Allgovision, achieving 100% compliance and reducing risks by 15% for a secure product release
- Authored security documentation for teams and customers, ensuring 100% protocol adherence and improving customer satisfaction by 20% while reducing support requests by 15%

PROJECTS

Maxpro/Prowatch NVR & VMS

- Developed zones and conduit diagrams to visually depict system architecture, aiding in risk management and enhancing threat mitigation strategies during product development
- Aligned with security architects from inception to release, integrating 100% of security requirements into product design
- Engineered threat modeling to identify and assess potential security risks, facilitating informed decision-making during product design and development.

- Utilized **SD Element** to implement secure design principles throughout the development lifecycle, enhancing overall security posture.
- Synchronized with cross-functional teams to maintain security posture across 95% of related products and mobile applications, ensuring seamless integration and user experience

Allgovision Integration with Maxpro & Prowatch VMS

- Oversaw the successful integration of 3rd party product Allgovision with Maxpro, from initial planning to deployment, meeting all security requirements
- Executed comprehensive risk assessments in collaboration with internal and external teams, effectively mitigating 95% of potential security threats
- Created detailed **security documentation**, including risk mitigation strategies and compliance reports, to ensure alignment with security standards

INTERNSHIP

National Payment Corporation of India (NPCI)

- Conducted reviews of security policies based on PCI DSS, NIST, and CIS frameworks, refining password guidelines
 and enhancing overall security posture
- Performed malware analysis using VirusTotal, identifying 5 critical vulnerabilities and recommending actionable remediation strategies
- Drove penetration tests and executed SYN scans with Nmap to detect open ports and vulnerabilities

PROJECTS ON GITHUB

- Vulnerability Assessment and Penetration Testing (VAPT)
 Simulated a full VAPT cycle including scanning, enumeration, Nessus scanning, and exploitation using Metasploit.
 GitHub: github.com/imakshathagowda/Vulnerability-Assessment-and-Penetration-Testing-VAPT
- Exploitation Using Meterpreter
 Created and delivered payloads using Msfvenom + Apache2; achieved remote access using Metasploit.
 GitHub: github.com/imakshathagowda/exploitation-using-meterpreter
- Ransomware Incident Playbook
 Documented incident response lifecycle for ransomware attacks ideal for SOC or blue team reference.
 GitHub: github.com/imakshathagowda/ransomware-incident-playbook

EDUCATION

- Advanced Executive Program in Cybersecurity: IIITB September 2024
- Bachelor of Engineering (B.E) in Computer Science from VTU in 2021 with CGPA: 8.13
- 12th from New Baldwin, Bangalore in 2017 with percentage of 76.83 %
- 10th from Swamy Vivekananda School, Bangalore in 2015 with percentage of 90.40 %

CERTIFICATION

- (ISC)² Security Compass Software Security Practitioner (Architect) May 2023
- NPCI Cybersecurity Virtual Internship September 2024
- Java Full Stack Training from Pentagon Space -2022
- Simplifications on Enterprise Infrastructure Security, Application and Web Application Security, Ransomware and Malware Analysis, Ethical Hacking and VAPT

AWARDS AND RECOGNITIONS

- Awarded **Bronze for Best Scrum Member** by driving a 30% team efficiency boost through JIRA-based sprint planning and urgency in Scrum practices
- Recognized with Bronze Award for Commitment to Cybersecurity: Adhered to strict cybersecurity protocols, ensuring compliance and reducing security risk