Mahendra Thanniru

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Summary

Cybersecurity professional from a Developer background versed in penetration testing techniques. creative problem-solving abilities. Works well in a team or independently.

Well versed in Web, Host, Cloud, Code Review Security Assessments. Always learning new skills and improving knowledge from the community.

Experience

Product Security Engineer: May-2021 to **Current VMWare**, India

- Perform Baseline and Feature level Attack Surface Analysis (ASA) and Security Testing (ST) on the products.
- Review CI/CD Pipelines and their jobs for potential misconfiguration and supply chain vulnerabilities.
- Security review Azure Kubernetes cluster and docker container for potential misconfigurations, RBAC issues, and privilege escalations.
- Based on the Security Reviews create/update Level-1, Level-2 Threat Models of the products.
- Perform manual Security code review along with SAST tool Coverity, SCA Black Duck, on new releases of the product.
- Give Tech Talks on exploiting vulnerabilities, Defense in depth mitigations and new attack vectors.

Product Security Engineer: Feb-2021 to May-2021 **ServiceNow, India**

- Perform regular Security reviews on the Core ServiceNow Platform involves Updating Threat Model, manual secure code review, write custom Fortify(SAST) rules, SCA using Black Duck for all the features included in the release.
- Security review Applications built using ServiceNow Platform involving manual secure code review of JS, Java changes, running Fortify and triage issues, Access Control Issues.
- Lead Security Champions program for developers involves providing talks on security topicssecure code guidelines, defense-in-depth implementation, Conducting CTF's.

Associate Quality Assurance Engineer: Oct-2019 to Feb-2021 **OpenText, India**

- Developed feature's for Healthcare applications in Java and containerizes them into docker images.
- Built AWS Infra to host the containerized applications along with storage and network solutions.
- Built Installation and patch binaries for Redhat and OpenBSD OS.
- Perform Functional and Security Testing on developed features along with performing peer code review, SCA - Black Duck, and SAST - Fortify.
- Host CTF's with the secure code review theme using Java, Php, JS as part of the Security champions program.

Engineering Intern: March-2019 to Oct-2019

OpenText, India

- Worked with the I-HUB web team in developing custom charts for the I-HUB portal.
- Improved chart rendering functionality up by 10% and introduced a couple of new charts.
- Perform Functional and Security Testing including code reviews.

Google CodeIn Contributor: sep-2018 to Dec-2018 **ScoreLab, remote**

- Contributing to OpenSource projects by developing new features and fixing existing issues.
- Mentoring peer students to improve OSS awareness and knowledge.
- Contributed to the following Projects: ScoreLab, Coala, FossAsia.
- Github: https://github.com/mah1ndra

DevOps Engineer Intern: Jul-2018 to Oct-2018 **HostingDesire, India**

- Worked on Developing Dockery compose files for Containirzing existing applications.
- Configure RedHat Linux servers on GCP and AWS with Docker environment and install all product solutions.

Education

Bachelor of Technology: Computer Science - 2020

B V Raju Institute of Technology - Hyderabad, Telangana, India.

Professional Accomplishments

- Offensive Security Certified Professional (OSCP)
- Huawei Certified Network Associate (HCNA)
- Submitted bugs to Paypal, Snapchat, Librepay, Upwork, Twitter
- Part of Synack Red Team Perform Red Team engagements on provided IP ranges and submit vulnerabilities.
- **Pro Hacker** rank in **HackTheBox** platform. Performed penetration testing on over **100**+ machines based on different OS and stacks. Profile: https://www.hackthebox.eu/profile/21314
- **Blog**: https://mah1ndra.github.io/ where I've documented detailed writeup of interesting machines I came across on my pentest.
- Certified Kubernetes Application Developer (CKAD) (InProgress)

Skill Highlights

- Penetration Testing: Web, Host(Linux, Windows), Kubernetes, Docker.
- Reverse 1-day exploits, CVE's to understand and perform Root cause Analysis
- Scripting Knowledge Bash, Python

- SAST Coverity, Fortify
- SCA Black Duck
- Exploiting Graphql, REST, SOAP API's
- Secure Source code review: Python, golang, ruby, JS. Debugging Tools
- Proficient in Linux, Windows

- AV Evasion Techniques, persistence, Network Pivoting.
- BurpSuite, DirBuster, SQLMap
- Privilege Escalation(Linux/Windows)
- Cloud Infra Assesment AWS, GCP
- Virtualization VMWare, Docker, Kubernetes.