Aditya Dindi

Cyber Security Professional

[REDACTED] | [REDACTED] | Website | LinkedIn | Github

OSCP certified College Junior with 2+ years of experience. Skilled in Penetration Testing, Red Team analysis, research and report development for fortified cybersecurity practices.

Experience

Cyber Operations Intern, MITRE | 2021 - 2023

Army Test and Evaluation Center

- Researched the current state of the Army's current Red Team and worked on a report with a 5 year roadmap on how to better develop the Army's capability to do testing and evaluation.
- Engaged in conversations with several individuals who have prior experience in similar tasks and posed relevant questions to gain a deeper understanding of the Army's current Testing and Evaluation plan.

MITRE ATT&CK Defender

- ➤ Contributed to a MITRE ATT&CK Defender[™] training course teaching a MITRE ATT&CK Technique and its sub-techniques with detailed Threat Research and Adversary Emulation testing.
- > Created a mapping capability to showcase process flow and decision making of MITRE ATT&CK techniques. Identified various paths ATT&CK techniques can take that helps identify adversary and benign behavior to build better analytic detections.

Penetration Tester, Government Agency (Classified) | 2023

- > Conducted comprehensive penetration testing for sensitive government networks, hardware systems and web applications, utilizing advanced methodologies to identify vulnerabilities and develop robust security solutions.
- Collaborated with cross-functional teams to analyze test results, prioritize risks, and develop appropriate mitigation strategies.
- > Prepared a detailed report outlining findings, identified vulnerabilities and remediation suggestions.

Skills

- Network Penetration Testing / Red Teaming
- > Programming/Scripting Languages: Java, Python, Bash
- > Web Development: HTML/CSS,, Git/Github/GitLab
- > Security Blogs / Writeups: writeups.adityadindi.com

- Exceptional Verbal and Written Communication
- > TryHackMe: Top 1%
- > MITRE ATT&CK Framework
- > Crafting Comprehensive and Impactful Reports

Education

University of Texas at San Antonio, TX | Bachelor of Business Administration in Cyber Security | Expected Graduation: May 2025

- Vice President and Security+ Mentor at the CompTIA Student Chapter
- > Cyber Security Lab (CSL) Red Team Operator and Infrastructure Engineer
- IoT Lab Researcher

Certifications

Offensive Security Certified Professional (OSCP) Certified Red Team Operator (CRTO) [In-Progress] CompTIA Security+ SY0-601

Achievements

- > 2023: Collegiate Penetration Testing Competition (CPTC): Global Finalist
- > 2022: Collegiate Penetration Testing Competition (CPTC): Southeast Regionals (2nd Place)
- > 2022: National Centers of Academic Excellence Cyber Games (NCAE): Regionals (3rd Place)