# **MUNI NITISH KUMAR YADDALA**

## **EDUCATION**

## Georgia Institute of Technology | CGPA: 3.5/4.0

Aug 2022 - Dec 2023

Master of Science in Cybersecurity—Information Security

Atlanta, USA

**Relevant Coursework:** Introduction to Information Security, Network Security, Secure Computer Systems, Computer Networks, Applied Cryptography, Secure Internet Infrastructure

## SRM Institute of Science and Technology | CGPA: 3.8/4.0

Jul 2018 – May 2022

Bachelor of Technology in Computer Science Engineering

Chennai, India

Relevant Coursework: Computer Networks, Network Security, Advanced Programming in Python

## PROFESSIONAL EXPERIENCE

HP Inc. Feb 2022 – Jul 2022

Penetration Tester Intern | Kali Linux, Burp Suite, OWASP Top 10, SSL Labs

Bangalore, India

- Identified and reported 20 vulnerabilities in 6 applications using Veracode's SAST reports and DAST, mainly utilizing BurpSuite.
- Proposed tailored mitigation strategies for discovered vulnerabilities, leveraging insights from the application team.
- Gained expertise in OWASP Top 10 vulnerabilities through hands-on testing and research, improving future penetration tests.

# **Indian Space Research Organization (ISRO)**

Nov 2019 - Dec 2019

**Network Engineer Intern** | Wireshark, Custom tool

Sriharikota, India

- Reduced attack surface on the subnetwork by closing 30 unused ports on 20 devices, including FTP and TELNET.
- Monitored 30 network assets with the custom tool to maintain performance and prevent downtime.
- Enhanced network performance by analyzing traffic, using Wireshark, to identify choke points.

#### **SKILLS & CERTIFICATIONS**

Languages: Python | HTML | CSS | JavaScript

Operating Systems: Kali Linux | Windows | Ubuntu | Parrot Security

**Tools**: Burp Suite | Wireshark | Metasploit Framework | Nmap | Netcat | John the Ripper | Nikto | WinPEAS | LinPEAS | sqlmap | Immunity Debugger | DirBuster | ffuf | Responder | PsExec | dnsrecon | hashcat | sublist3r | Mimikatz | Nessus | impacket | BloodHound | VS Code | MS Office 365

**Miscellaneous**: Penetration Testing | Web Application Security | Network Security | Vulnerability Assessment | Threat Mitigation | Active Directory | Computer Networking

**Certifications**: Certified Network Defender (CND): EC-Council | Certified Network Defender (CND): EC-Council | Certified in Cybersecurity (CC): (ISC)² | OSCP: Offsec (Pursuing)

# PROJECT EXPERIENCE

**Honeypot+** | *Python, Snort, htop, VS Code, Ubuntu, VirtualBox* 

Aug 2023 - Dec 2023

- Developed a lightweight tool emulating 30 services, optimizing resource usage and ensuring user-friendly deployment.
- Enhanced security by integrating with Snort IDS, actively detecting attacks on various services.
- Actively streamlined logs to a designated website for centralized analysis, ensuring minimal resource consumption.

System Call Hooking and Malicious String Detection | Python, Linux kernel programming, VS Code, Ubuntu, VirtualBox

Oct 2023

- Developed a system call hook in the Linux kernel to log new directory paths and systematically captured parameters for 21 syscalls.
- Automated collection of system call invocations for a target binary in Python, streamlining the analysis process efficiently.
- Designed a Python system call analysis framework, trained on 100 non-malicious inputs, and validated for maliciousness detection.

Binary Exploitation | Ghidra, Python, VS Code, Metasploit, Kali Linux, Bash, Ubuntu, VirtualBox

Sep 2023

- Discovered and exploited overflow vulnerabilities in three binaries employing reverse engineering techniques like pattern creation, precise offset calculation, and custom payloads.
- Automated exploitation with Python's 'pwn' package, managing binaries, inputs, & capturing outputs for efficient workflows.
- Analyzed binary code to identify vulnerable functions and exploitable conditions, demonstrating a practical grasp of low-level programming concepts, enhancing overall system security.

- Conducted an intensive Nmap scan, unveiling open ports 22, 80 (leading to directory discovery at /navigate), and 53.
- Exploited Navigate CMS v2.8, achieving a shell and www-data user access, followed by privilege escalation attempts.
- Detected 3 SUID-enabled PHP files, allowing privilege escalation, and used 1 to maintain escalated privileges using GTFObins.

#### WebPulse | Python, Kali Linux

May 2023

- Developed and tested a comprehensive web-target probing command line tool, featuring user-friendly functionality, and supporting both HTTP and HTTPS protocols, resulting in high accuracy rate in determining target status.
- Designed dynamic output formatting, visually distinguishing target validity and status stages, significantly enhancing user comprehension compared to previous versions.

Denial-of-Service (DoS) | Wireshark, HOIC, LOIC, Windows, Kali Linux, Metasploit Framework, VirtualBox Sep 2021 - Oct 2021

- Executed DoS attack using HOIC and LOIC, reducing machine performance by 75% through TCP and UDP packet flooding.
- Performed successful SYN flood attack, diminishing target machine performance by 50% with Metasploit's synflood module.

#### Making a virus undetectable | Windows, ProRat, VirusTotal, PolyCrypt

Jul 2021

- Developed and implemented advanced polymorphic encryption techniques to evade anti-virus detection, resulting in an evasion rate
  of about 50% of a virus created using ProRat.
- Generated a virus using ProRat with high detection rates of 58 out of 67 available anti-virus programs at VirusTotal, leveraged in proving the effectiveness of the encryption techniques utilized.
- Leveraged PolyCrypt to encrypt viruses and decrease detection rates by 35% from initial testing results, successfully avoiding detection by 33 out of 69 available anti-virus programs at VirusTotal.

#### **Network Designing** | *Windows, Packet Tracer*

Aug 2020 - Sep 2020

- Developed a custom network design featuring limited IP addresses and efficient subnetting techniques to avoid IP address wastage.
- Implemented a network security plan, utilizing access control lists and subnetting to restrict unauthorized access.
- Restricted internet access to the 7th department by using the access control list to block ports 80 and 443.

#### EXTRA-CURRICULAR ACTIVITIES

#### **Identified an IDOR Vulnerability in State Government Website**

Discovered an Insecure Direct Object Reference (IDOR) vulnerability in a state government website, posing risks of horizontal privilege
escalation and unauthorized access to sensitive user data.

# Flipkart Grid 3.0 - Information Security Challenge

• Led a team of 3 to secure semi-finalist rank in the national competition, outperforming over 3000 teams.

#### **BSidesPhilly 2023 Conference**

• Participated in BSidesPhilly 2023, fostering cybersecurity awareness, research, and networking in the Philadelphia region.

## NahamCon CTF 2023

• Led a late-entry CTF team to achieve the top third percentile.

#### Red Team Hacker Academy's Capture the Flag Competition

• Achieved a 65% success rate, securing 5th place among 50+ teams, overcoming intricate challenges in the competition.

#### Infysec and Zybeak Technologies Capture the Flag Competition

Competed in the CTF Competition demonstrating expertise in penetration testing and vulnerability assessment.