

ANISH KUMAR

—TARGET: INTERN— PORTFOLIO



ARRUPADAI VEDDU INSTITUTE OF TECHNOLOGY | KANCHIPURAM, TAMIL NADU

CYBERSECURITY (3rd year), B.E

2022-2026

CGPA: 9.4| (01/10/24)



Burp Suite , Kali Linux , Metasploit Framework, Nmap , Wireshark , Maltego.

Technical Projects

MacIP CHANGER —

- DEMO

MacIP is a command-line tool for automating MAC and IP address changes on Linux, ideal for network management and privacy.

Source :- https://github.com/anishalx/macip

Netscanner—

- DEMO

Effortlessly discover devices on your network using Python Scapy.

Source :- https://github.com/anishalx/netscanner

GhostARP —

- DEMO

Efficient ARP spoofing tool for penetration testers & proffessionals.

Source :- https://github.com/anishalx/ghostarp

Experience | Cybersecurity Intern

Self-Driven Projects

August 2024 - Present

- Developed GhostARP, a lightweight ARP spoofing tool designed for penetration testers and ethical hackers, improving network vulnerability assessments.
- Engaged in ethical hacking and penetration testing using Burp Suite, uncovering vulnerabilities such as IDOR, hidden credentials, and flags.

EA CONTACT

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O: GITHUB

III: LINKEDIN

■: YOUTUBE

CERTIFICATIONS

Google cybersecurity professional (nov-2024)
CISCO (Introduction to cyber security)
ISC2 (Certified in Cybersecurity)
UDEMY (Learn Ethical Hacking From Scratch)
UDEMY (Learn Bug Hunting & Web Testing)

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PYHTON	
BASH, LINUX	
C/C++	
BUGBOUNTY	