Udayveer Singh

Email: anonud4y@gmail.com Portfolio: an0nud4y.com Address: Indore (MP)

Github: github.com/an0nud4y Twitter: twitter.com/an0nud4v LinkedIn: linkedin.com/an0nud4y

EDUCATION

National Institute of Technology Srinagar (NIT Srinagar).

Srinagar (J&K), India

- o Degree: Bachelor of Technology Information Technology
 - o **Duration**: July 2020 June 2024
 - o Courses: Operating Systems, Microprocessors, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

CERTIFICATIONS

CRTE: Certified Red Team Expert (Credential ID: RTLID2131)

Skills: Advanced Red Teaming, Windows Security, Offensive Powershell, Offensive C#, Enterprise Security, Active Directory Security, Blue Teaming, Windows Defense Evasion.

CRTP: Certified Red Team Professional (Credential ID: ADLID6544)

Skills: Red Teaming, Penetration Testing, Windows Security, Active Directory Pentesting, Web Security.

eJPT: eLearning Junior Penetration Tester (Credential ID: 8776587)

Skills: Penetration Testing, Linux Security, Web Application Security, OWASP Top 10.

GPCSSI21: Gurugram Police Cybersecurity Summer Intern 21

Skills: CyberFrauds Prevention, Cybercrime Case Study, Digital Forensics, Cybercrime Awareness.

Course Completion Certs:

 \surd Attacking and Defending Active Directory: Advanced Edition √ Practical Ethical Hacking (PEH)

√ Open-Source Intelligence (OSINT) √ External Pentest Playbook

 $\sqrt{\text{Linux Privilege Escalation for OSCP}}$ and Beyond √ Windows Privilege Escalation for OSCP and Beyond

EXPERIENCE

CyberSmithSecure - Intern.

Remote

Cyber Security Analyst

Jan 2023 - March 2023

- Penetration Testing: Performed Pentests on various Client Infrastructure and submitted detailed pentest report.
- Cybersec Weekly Readings: Presented detailed internal weekly sessions on latest attacks, security threats, vulnerabilities and events.
- o Tasks: Web Application Pentesting, Network Pentesting, Pentest Report Writing, Android App Pentesting

HackTheBox - Hacker.

Remote

CTF Player

- Sep 2021 Present • Pwning Machines: Figuring out the ways to get Root access and Learning new skills.
- Machine Writeup/Blogs: Doing Machine writeups to enhance writing skills and giving back to infosec community
- HTB Forum: Actively Contributing to the community through HTB Forum and similar Forums.
- CTF's: Actively Participating in multiple CTFs and also on other CTF platforms like tryhackme.com

Gurugram Police - Cybersec Intern.

Remote

Cyber Security Intern

June 2021 - July 2021

- Experience: Learned About various cybercrimes and ways to protect ourselves
- Impact: Spread awareness about cybercrime and ways to report cybercrimes
- Learning: Took Part in CTF and learned web exploitation,

OPEN SOURCE PROJECTS / CONTRIBUTIONS

- Evilginx2 2FA Bypass using Reverse Proxy (MITM): Created various evilginx2 phishlets and bypassed security measures against phishing attacks powered by reverse proxy, Contributed to evilginx 2 & encouraged author to publish v2.4, Open Sourced Evilginx 2.0 phishlets to help community simulate these attacks and prevent them. Evilginx2 is written in Golang.
- HiddenEye Phishing Tool With Advanced Functionality: Worked to develop basic phishing tool which had capabilities of information gathering and keylogging, Written in Python

Publications

- o Security Blog: Publishing my methodologies, research, CTF Writeups and cybersecurity learning journey on my Personal
- o Cybersec Talk: Roadmap to CyberSecurity: Held a Cybersecurity workshop for the Beginners to introduce them the path to explore Cybersecurity Roadmap to Cybersecurity.

Volunteer Experience

o Z3r0d4y: Founded the official CyberSecurity Club of NIT Srinagar and held various Cybersecurity Workshops and CTFs, NIT Srinagar (z3r0d4y) is also an active participant of HackTheBox Universities CTFs.