

github.com/hoodietramp | in linkedin.com/in/h00dy

Who am I?_

An experienced CyberSecurity Engineer with over 2 years of experience in Network Pentesting and Cyber Security forward mindset.

I hold an eJPTv2 certificate, pursuing a Bachelor's Degree in Computer Applications with specialization in cloud technology and information security. With extensive knowledge of application security risks and best practices for mitigation.

I possess a strong understanding of IT security technologies and toolsets, with extensive hands-on experience in Linux and web security. I have a proven ability to conduct comprehensive penetration tests, identify vulnerabilities, and implement robust security measures to protect company assets and online presence. Additionally, I am familiar with security classification frameworks such as MITRE ATT&CK or the cyber-attack kill chain. I am highly interested in working as a **Penetration Tester** to leverage my expertise in safeguarding interconnected devices and networks.

Work Experience _____

Panipat Institute Of Engineering And Technology

Panipat, India

CyberSecurity Club Lead

Apr 2023 - Present

- Coordinated and conducted knowledge-sharing sessions, actively mentoring junior team members to enhance their skills.
- · Proudly organized a CTF event at PIET
- **©** @h4ckp13t

Projects

capNcook

https://github.com/hoodietramp/capNcook

November 2023

- Collaborated with renowned cybersecurity experts Ryan Montgomery (aka 0day) and Hardeep Singh (aka Mr. Holmes).
- · Developed a Python Flask-based web application to search over Tor and gather TOR onions whois info, response headers, screenshots, and subdirectories/files of onion web servers.
- · Identified entry and exit nodes, ensuring anonymity and privacy when interacting with onion domains, including circuit rebuilding to maintain
- Implemented efficient multi-threading in Python.
- Received recognition on Trilogy Media's YouTube channel (view video).

Achievements & Certifications

| 2022 | First Place, Smart Punjab Hackathon 2022 | Saturnalia, Thapar |
|------|---|--------------------|
| 2023 | eJPT v2, eLearn Junior Pentester Certification | eLearn Security |
| 2024 | CNPen, Certified Network Pentester (CNPen) | The SecOps Group |
| 2022 | Top 1% WorldWide , TryHackMe Top 3 in monthly country leaderboards | tryhackme.com |
| 2023 | Hacker Rank, HackTheBox 🔞 HTB-Profile h00dy | hackthebox.com |

Education

Panipat Institute Of Engineering And Technology

Panipat, India

BCA Cloud Technology And Information Security(CTIS)

May 2022 - Current

 Current CGPA: 7.2, Studying CyberSecurity with both focus and passion, implementing the knowledge of TCP/IP protocols, python programming and Linux handling, and working on multiple side applications and scripts

Skills

Programming Python, PHP, C/C++, HTML/CSS, JavaScript, Java, SQL, Go.

Miscellaneous Amazon S3 Buckets, Linux, Shell (Bash), Regex, OWASP TOP 10, Docker Security, Vagrant, Git.

JULY 24, 2024