Tanmay Sharma

tanmaysharmav@gmail.com � (857) 867-5270 � Boston, MA � Portfolio / GitHub

Experienced Technical Lead and Project Intern with a background in cybersecurity, machine learning, and secure IoT solutions, particularly in research and educational settings. Proficient in Python, C/C++, Bash, Powershell, and networking tools like Nmap and Metasploit. Demonstrated ability in leading technical teams, building automation tools, and advancing cybersecurity initiatives, including secure network projects with Raspberry Pi and bot development for community management.

EDUCATION

Northeastern University, Boston, MA

Master of Science, Cybersecurity

1st Sem

• Any other fun stuff like a minor, varsity sports, fraternity/sorority, or something that gives you a little color.

SRM Institute of Science and Technology, Chennai, India

June, 2024

Bachelor of Technology, Computer Science

GPA 8.97/10

• Any other fun stuff like a minor, varsity sports, fraternity/sorority, or something that gives you a little color.

WORK EXPERIENCE

Institute for Plasma Research

Sep $202\overline{3 - Nov 2023}$

Estimated: December, 2026

Project Intern

Ahmedahad, India

 I worked on a Raspberry Pi project where I created a secured access point using a small raspberry system that can work as a personal VPN or a Personal Router in any environment.

Guvi Code Camp, SRM

2021 - 2024

Associate Technical Lead

Chennai, India

- In the machine learning domain, I lead the club's technical members.
- Co-introduced the cybersecurity domain within the club along with one of the board members.
- Under my direction, a project dubbed "EngineerTube" has been finished.
- Created a bot for the club's discord server that manages and keeps it running well.
- Hosted a coding event at GCC called "Da Vinci Code".
- Achieved second place in a hackathon within the club.

PROJECTS

GuviBot

https://github.com/SirChronicle/GuviBot

A discord bot to manage the everyday work at the GCC Discord server.

ShabdKosh

https://github.com/SirChronicle/ShabdKosh

A hackathon project made using python. "Shabdkosh" is a discord bot that allows the users from different language backgrounds to converse with each other with ease. With its simple to use commands you can easily translate any message you write or speak in discord into more than a 100 languages.

Crop Yield and Recommendation System

https://github.com/SirChronicle/Crop-Yield-and-Recommendation-System

A crop yield and recommendation system that uses the 5 Rs of sustainable farming

Phishing Hook

https://github.com/SirChronicle/Phishing-Hook

The system includes a trained deep learning model that analyzes web pages for phishing indicators, such as suspicious URLs, misleading content, and fake login forms.

CERTIFICATIONS, SKILLS & INTERESTS

- Certifications: NSE 1-8 certifications, Palo Alto fundamentals of network and cloud security
- Languages: C/C++, Python, Bash, Powershell, Rust(learning)
- **Tech Skills:** Networking, TCP/IP, ipsweep, Offensive Security, Penetration Testing, Nmap Scanning, Windows Persistence, Nikto, Metasploit Framework, Macros
- Interests: Swimming, Flute, Comics, Gaming, Soccer (in no particular order)