

SECURITY RESEARCHER

PERSONAL DETAILS

Name: Truong Nguyen Long

Date of Birth: 30-01-2007

Linkedin: [LongTruong](#)

Mail: longbinhquoitay8@gmail.com

Address: Ho Chi Minh City

My Blog: [Thewindghost](#)

GitHub: [Thewindghost](#)

Language: Vietnamese, English

OVERVIEW

Security Researcher with one year of combined internship and full-time experience in bug bounty, pentest, CTFs, and exploit research. Seeking to contribute advanced vulnerability research and exploit development skills to strengthen organizational security posture

WORK - EXPERIENCE

Penetration Tester & Security Researcher in [CodeToanBug](#) 20/07/2024 - 20/05/2025

- Designed and Developed Web CTF challenges for [labs.codetoanbug.com](#)
- Configured and Secured Ubuntu Servers following Essential Security Practices, Including Nginx Security Hardening, Fail2Ban, Docker Networking, and Least Privilege Permissions.
- Join the real pentest project of penetration testing company for IIS server system

SKILLS

Technical and Techniques:

- Proven ability to identify and exploit real-world OWASP Top 10 vulnerabilities.
- Primary Strengths - Broken Access Control, Business Logic Error and Cross-Site Scripting (XSS) proven in PoCs and Pentests.
- Develop automation scripts and tools in Python/Go to streamline vulnerability scanning, triage, and exploit proof-of-concept generation.

Tools:

- Nuclei, Katana, Burp Suite Pro (+ extensions), Ghauri; Kali/Parrot OS; Drozer, APKTool, ADB, JADX-GUI.

Programming Languages:

- Python(Flask), NodeJs, Golang, PHP.

CERTIFICATE

- Completed The [HTB Certified Penetration Testing Specialist](#) Path Learning
- Completed The [Web Pentesting 101-102](#) – CyberJutsu Academy
- Completed The [Python Developer, Intermediate, Introduction](#) – SoloLearn
- [Cybersecurity Foundations](#) – LinkedIn Learning
- [Certified Associate Penetration Tester](#) (CAPT) – Hackviser

ACHIEVEMENTS AND AWARDS

- [Top 1 Bug Bounty Hunter](#) – [Trip Security Response Center](#) (Feb 2025)
- [Top 6 Finalist](#) – [CSAW'2024 Red Team Competition](#) (Nov 2024)

C V E S T A B L E

- [CVE-2025-23001](#) Host Header Injection Reset Password Poisoning – CTFd
- [CVE-2025-29419](#) Man-In-The-Middle Attack (Waiting – Mitre)
- SSL Downgrade – HTTP (Waiting – Mitre)
- [CVE-2025-10295](#) XSS Stored – Forced File Download – [kayapati](#)
- [CVE-2025-62674](#) Unauthenticated Access (Expected Date Public: 2025-11-18)
- [CVE-2025-64770](#) Unauthenticated Access (Expected Date Public: 2025-11-18)
- Insecure Broadcast Receiver – Android App (Waiting – CISA)

C T F S P A R T I C I P A T E D

- Top 14 – [Interlogica CTF 2024](#)
- Top 37 – [Fetch The Flag Snyk 2025](#)
- Top 90 – [Apoorv CTF 2025](#)
- Top 170 – [Hack The Box Apocalypse 2025](#)
- Top 485 – [Hack The Box Apocalypse 2024](#)
- Top 533 – [Hack The Boo 2024](#)
- [Advent of Cyber 2024](#)

P R O J E C T S

- [Re-Hawk Scanning Tool](#) – In Process
- [Bug Bounty Web](#)(Python Flask) – In Process
- Contributing to and Building [Web CTF](#) for Shielded Skies CTF 2024

E d u c a t i o n

Self-Taught / Independent Researcher:

- Portswigger Academy
- CTF Hack The Box
- Hack The Box Academy
- Root Me
- Mobilehackinglab
- Bugcrowd University
- Hacksplaining