

CONTACT

+48 539 623 147

husele1000@gmail.com

[Sulejówek](#), Warsaw

<https://github.com/ChinkhuselTsolmonbaatar>

PROGRAMMING

- Python
- PHP
- C/C++
- Java
- MySQL
- HTML/CSS
- JavaScript

TOOLS AND TECH

- Linux (Kali, Ubuntu)
- Virtual Box
- WireShark
- Nmap/Netcat
- MySQL
- Git

EDUCATION

University of Economics and Human Sciences in Warsaw

Bachelor of Cybersecurity

2022 - 2026

Tuv Jargalant Secondary School

General

2009-2021

LANGUAGE

English - C1

Mongolian - Native

CHINKHUSEL TSOLMONBAATAR

CyberSecurity Student, Junior
Bug Hunter

ABOUT ME

Motivated and detail-oriented cybersecurity student with a proven track record in math and coding, passionate about safeguarding digital systems through innovative solutions. A lifelong passion for math and coding, culminating in winning the State Math and Algorithm championship.

SOFT SKILLS

Critical Thinking, Attention to Detail, Adaptability, Communication, Problem-Solving, Team Collaboration, Time Management, Self-Motivation, Resilience

PROJECTS

Networking

Network Design with CISCO Packet Tracer

- Designed and implemented complex network topologies incorporating VLAN, VPN, and dynamic routing protocols to optimize security and efficiency.
- <https://github.com/ChinkhuselTsolmonbaatar/CiscoPacketTracer>

Web Security

Conducted detailed website security analysis

- Performed Network Test with OSINT tools and Kali Linux
- <https://github.com/ChinkhuselTsolmonbaatar/Web-Analysis>

Junior Pentester (TryHackMe / PicoCTF)

Relevant Experiences

- Resolved 20+ real-world challenges on TryHackMe and PicoCTF, focusing on XSS and SQL Injection.
- Gained expertise in enumerating services, cracking hashes, and leveraging exploits from Exploit-DB.
- Demonstrated ability to identify and mitigate security risks using industry-standard tools such as Metasploit, Burp Suite and xampp