

# PHAM ANH TU

## Penetration Tester

### About Me

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Students in the 4th year of Academy of Cryptography have a passionate for pentesting web and application. Have the spirit to learn, have the will to progress, work hard and be dynamic in the working environment. I am a person who is always searching for the best solution, learning new things and try to do my best at every tasks.

### Skills

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- Programming languages: Java, Python
- Linux Fundamental
- Tool: Burp Suite, nmap, sqlmap, amass,...
- English: Toeic 655
- Networking: Basic
- Soft-skill: Teamwork, Research

### Education

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Hoc vien Ky thuat Mat ma

GPA: 2.67/4.0

@October 1, 2020 → Present

### Certifications

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Jul 2023 | CyberJutsu

CyberJutsu Web Pentest

### Contact

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#### Github

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### Objectives

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- Gain knowledge and experience when interning at the company to improve the skill of pentest.
- To join an organization as a Penetration Tester and use my skills in vulnerability assessment, risk analysis, and security auditing.

### Experience

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- Obtained a certificate of Web Pentest organized by CyberJutsu.
- Performed black-box and white-box testing of the web applications.
- Participated in CTF challenges on tryhackme, picoCTF, Portswigger.

### Projects

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Jul 2023

Target: KoinBase Web-Application

Member: 1

- Performed black-box testing on this website.
- Using dirsearch tool to recon hidden endpoint to get backup source.
- Using Union-Based SQLi technique to retrieve data from database at view function .
- Using Burp suite to detect Broken Access Control vulnerability at Send money function.
- Detecting HTML Injection vulnerability at hall of fame webpage to steal cookie of user.
- Detecting File upload vulnerability at Upload avatar function leads to RCE server.
- This is my REPORT for this Penetration testing.