

# Muhammad Huzaifa

## Cyber Security Enthusiast

✉ huzzaifaasim@gmail.com ☎ +92 3009655860 📍 H # 837, Street # 13-C E-11/ 4 Islamabad, Pakistan

in Linked In 🌐 GitHub ●● Medium ☁️ Try Hackme

### 🎓 EDUCATION

**Bachelors in Cyber Security, National University of Computer & Emerging Sciences** Sep 2020 – present  
Passionate Cyber Security enthusiast constantly improving skills to tackle modern digital threats. Islamabad, Pakistan

### 💼 PROFESSIONAL EXPERIENCE

**Cyber Defense & Network Security Intern, Thincscorp** Apr 2022 – Aug 2022  
Successfully completed remote internship at Thincscorp, gaining network defense experience. Dubai, UAE

**Blue Team Trainer, Cyber Space Leigon** Sep 2022 – present  
Sharing Cyber Defense expertise as Blue Team instructor to enhance junior colleagues' skills. Islamabad, Pakistan

**Lab Demonstrator, FAST - NUCES** Jan 2023 – present  
Tech guidance and logical thinking imparted as Lab Demonstrator for Data Structures and Database Systems. Islamabad, Pakistan

### 📁 PROJECTS

**Innocent Shell, An obfuscated payload generator** 📄 Nov 2022 – Dec 2022  
Obfuscated payload generator & reverse shell creator using Python, C, and x86 assembly.

**Spell Bound, A botnet framework for all your God complex.** Dec 2022 – Jan 2023  
A GUI based botnet with integrated C2 framework using FLASK, socket.io, python & C.

**Port Knocker, Port Scanner & DOS** 📄 Jan 2023 – Jan 2023  
An automated python script for DOS attack and Port Scanning.

**AES-256, AES Encryption Cipher** 📄 Nov 2022 – Nov 2022  
Developed AES-256 in C++, an unbreakable encryption cipher.

### 📄 CERTIFICATES

Practical Guide To SQLMAP 📄

SAP Virtual Internship 📄

BurpSuite: Zero to Hero 📄

Mobile Forensics | BelkaSoft 📄

ISO27001 | Information Security Associate 📄

Block Chain Basics 📄

### 🧠 SKILLS

Python (python scripting)

Digital Forensics

Penetration testing (Boot to Root)

Flask

Malware Analysis

x86 Assembly

Linux

Dockers (Containerization)

Vulnerability Analysis

### 🏆 AWARDS

Winner-Cyber Security Quiz Competition, NASCON, FAST-NUCES 📄

19 Mar 2023