



Parth Sukhija

CyberSecurity |
Pentester | SOC
Analyst |

Contact

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Skills

Cybersecurity &
Ethical Hacking

Penetration Testing
(VAPT)

System Hacking &
Web Security

Linux

IOT

Dedicated and analytical Cybersecurity Professional with a Bachelor's in Computer Applications and currently pursuing an MBA in Cybersecurity. Certified in CompTIA Security+, with CEH in progress, and hands-on experience through a 6-month internship at A2IT Mohali. Skilled in Vulnerability Assessment and Penetration Testing (VAPT), web application security, network analysis, system exploitation, and security monitoring. Familiar with tools like Nmap, Nessus, Burp Suite, and Metasploit, with a strong understanding of threat detection, log analysis, and incident response. Committed to continuous learning and contributing to the protection of digital infrastructure in dynamic environments.

Work History

2025-04 -
Current

Founder

XD3Labs, Remote

Company Overview: Cybersecurity · VAPT ·
Security Consulting · IoT-Integrated Security

Tagline: Built to Break Limits, Trained to Stop
Threats

XD3LABS is a next-generation cybersecurity startup delivering specialized services in Vulnerability Assessment & Penetration Testing (VAPT), IoT-integrated security, and cybersecurity consulting.

We combine cutting-edge techniques with hands-on expertise to secure both traditional IT infrastructures and modern connected environments.

Core Services:

- Web & Network Penetration Testing
- IoT Security Device Development using embedded IoT technologies
- IoT Device Security Audits and threat modeling
- Security Consulting and compliance advisory
- Real-time risk analysis and mitigation strategies

Our goal is to protect what's most critical by pushing boundaries in offensive and defensive security, and building intelligent, IoT-enabled solutions to defend against tomorrow's threats.

Cryptography

Web application
security

Digital forensics

Wireshark

Nessus

OSINT

Python

Risk Assessment

Burpsuite

NMAP

Network security

Threat Detection

Threat Intelligence

Personal Details

Nationality: Indian

Age: 21

Interests: IoT,
Gaming,
Riding,
Travel

2024-12 -
2025-06

Cyber Security Intern

A2IT InternEdge, Mohali district

Focus Areas: Cybersecurity · Network Security ·
Penetration Testing · Ethical Hacking

- Conducted 30+ end-to-end Vulnerability Assessment and Penetration Tests (VAPT) on web applications, APIs, and internal systems, identifying critical vulnerabilities and misconfigurations.
- Developed and submitted detailed technical and executive-level VAPT reports with risk ratings, CVSS scores, PoC screenshots, and remediation recommendations.
- Performed weekly vulnerability assessments using tools such as Nmap, Nessus, Nikto, and Burp Suite, achieving a 35% reduction in high-risk vulnerabilities.
- Analyzed system and network logs to detect anomalies, identifying and escalating 15+ security incidents proactively.
- Maintained incident documentation and remediation tracking, ensuring 100% audit compliance and traceability.
- Contributed to 5+ internal investigations, collecting digital evidence for potential policy violations and breach analysis.
- Delivered 2+ employee security awareness sessions, increasing phishing resilience scores by 25% post-training.
- Helped draft and implement security policies for mobile devices and remote access, covering over 100 endpoints.
- Monitored emerging threats and incorporated threat intel into defense systems, enhancing response strategies by 30%.

2020-10 -
2025-01

Game Server Developer & Pentester (FiveM), Remote

Key Skills: Lua, Game Scripting, Server Management, Data Security, Network Security

- Built and managed 30+ custom GTA V Roleplay servers including SVRP, CBRP, LTRP, and HTRP.

- Handled server scripting, bug fixing, optimization, and deployment using ESX and QB frameworks. Self-taught through online platforms and hands-on projects.

Education

2025-06 -
2027-06

MBA: Cyber Security, Computer And Information Systems Security/Information Assurance

Chitkara University - Rajpura, Punjab , India

2022-10 -
2025-06

Bachelor of Computer Applications (BCA): Computer Engineering

Chitkara University - Rajpura, India

- Final Grade: **8.5 CGPA**
- **Vice President**, Computer Society of INDIA, 2024 to 2025
- **CyberSecurity Intern**, A2IT InternEdge, 2024-2025

Certifications

2023-10

Ethical Hacking bootcamp ZTM

2024-10

Ethical hacking ZSecurity

2024-12

CompTIA Security+

2025-11

Certified Ethical Hacker (InProgress)

2023-07

StationX Ethical Hacking & CyberSec

2024-06

Google CyberSecurity Specialization

2025-06

IBM CyberSecurity

Accomplishments

- Recognized as CSI Vice President at college for leading technical events and cybersecurity awareness workshops.
- Delivered sessions on ethical hacking, cyber hygiene, and IoT security to students and faculty.

- Frequently ranked in the top tier of Capture The Flag (CTF) and cybersecurity quizzes at college-level events.

IOT , Gaming, Travel

In addition to my academic qualifications and hands-on cybersecurity experience, I am deeply passionate about technology and innovation. My interests include IoT, gaming, FiveM GTA V server development, and ethical hacking. I actively work on personal projects involving Raspberry Pi, Wi-Fi security, and custom VAPT tools. I also have experience in scripting and configuring game servers, which has enhanced my problem-solving and system administration skills.

I enjoy biking as a way to stay active and clear my mind, and I frequently follow emerging trends in cybersecurity and IoT. I am fluent in English and Hindi, and I thrive in environments that encourage learning, experimentation, and continuous improvement.