

MD FAISAL JAMAN

CYBER-SECURITY ENTHUSIAST



FAISALJAMAN.INFOSEC@GMAIL.COM +91-7780379954 In MD FAISAL JAMAN 1012 FAISALJAMAN1012 FAISALJAMAN1012











OBJECTIVE:

A Cybersecurity Enthusiast with a fervent passion for Ethical Hacking, Penetration Testing, and Vulnerability Analysis. Proficient in executing various projects focused on enhancing network security through ethical means. Possesses a keen aptitude for solving cryptographic challenges with logical precision. Demonstrates exceptional stress management and adaptability skills crucial for navigating dynamic cybersecurity environments.

EXPERIENCE:

Penetration Tester & Junior cyber security expert Ansh Infotech | Ludhiana | Punjab

- + Doing actively penetration testing on web application.
- → Experience in writing VAPT Report.
- → Experience in doing VAPT on Govt. sites.
- + Delivering lectures on cyber security Fundamentals.
- → Delivering lectures on Cloud basics.

Virtual-Internship | ANZ | Forage

Cyber Security Management Virtual Experience Program

- → Digital/Open-source investigation.
- → Social Engineering concepts.
- + Security Report Writing.
- → investigate the threats.
- + Analyse Network Traffic.

VULCON, Part-time/ LPU, Jalandhar

Technical Team Member

- Working on open-source projects with other team members.
- Participating in CTFs.

Google Developer Student Club - LPU, Part-time/ LPU, Jalandhar **Technical Team Member (Cybersecurity)**

- + Working on open-source projects with other team members.
- → Conducting camps and events.

CERTIFICATION:

CompTIA Network+

Candidate ID: COMP001022460407 Certificate Code: EDZYSH5TPJ4QQZSR

COURSES:

- Cyber-Ethics
 - by Ministry of Electronics and Information Technology, India.
- Penetration testing and Ethical Hacking
 - by Cybrary
- Foundation of Cybersecurity
 - by Google
- CYBER HYGEINE PRACTIONER
 - by National Informatics Centre, MeitY
- Ethical-Hacking
 - by Simplilearn
- Pre-Security
 - by TryHackMe
- Web Fundamentals
 - by TryHackMe
- Introduction to cyber security
 - by TryHackMe

PROJECTS:

HashHaven [NTLM V2 Hash Capturing Tool]

- **Domain:** Cyber-Security | **Programing Language:** Python
- Develop a Python script to create Windows shortcut files that secretly capture hashes from victim machines upon execution.
- Fython is used for its platform-independent capabilities and scripting convenience.
- Running the script generates shortcut files (.scf and .lnk) on Windows systems, initiating hash capturing mechanisms when opened by users, without their knowledge.

deauthwifi [Wifi Deauthentication Tool]

- **Domain:** Cyber-Security | **Programing Language:** Bash
- Inexperienced or forgetful individuals can use wifi deauthentication commands easily with this tool.
- Developed a tool using Bash script that operates on command line interface (CLI).
- This tool will help you to scan wifi, De-authenticate and so on.

Puzzle Game [Github]

☐ This is a Puzzle-based Gaming project where you have to solve some puzzles to gain some points. This project is done with the help of Python.

SKILLS:

- Digital Forensics
- Google Dork
- Go-Buster
- Nmap
- FFUF
- Networking
- OWASP TOP 10
- Report Writing
- Wireshark

- Web Application Security
- Linux
- Python
- HTML/CSS
- Windows

TOOLS:

Burp Suite • Kali Linux • Nmap • Metasploit • Nuclei • Bash • Git • Wireshark • Nikto • Wfuzz • Sqlmap • Dirbuster • Nessus • YARA • Radare2 • Volatility • Steghide • Zsteg • Binwalk

- · Aircrack-ng · OpenVAS · Ghidra · Bloodhound · Sharphound · Gobuster · Waybackurls
- GF Netcat

ACHIEVEMENTS:

10+ Completion and Participation Certificates from various Online Platforms.

- Received Cloud Goodies From Google
- Top 2% in TryHackMe
- MASTER Rank in TryHackMe

CTFS:

1ST PLACE, CTF TOURNAMENT, CISCOXLPUIGEN 2023

2ND PLACE, RCS CTF, 2024

6th PLACE, UP-Grad CTF, Concoction 2024

150TH PLACE, CREW CTF 2023

164TH PLACE, BDSEC CTF 2023

285TH PLACE, REPLAY CYBER SECURITY CHALLENGE 2023

BLOGS/WRITEUPS:

- ☐ SOCIAL ENGINEERING ATTACKS [CLICK HERE]
- ☐ PUSH YOURSELF TOWARDS WEB 3.0 [CLICK HERE]

VOLUNTEERING:

TECHNOCEAN - API ENGINEERING WORKSHOP

ROLE: STUDENT CO-ORDINATOR

- 1. EVENT MANAGEMENT.
- 2. MAINTAINING THE ATMOSPHERE FOR THE STUDENTS.
- 3. TAKING CARE OF THE NEEDS OF THOSE STUDENTS.

EDUCATION:

Lovely Professional University – B. Tech, Computer Science and Engineering HONS. Cybersecurity and Blockchain

(2021 - 2025)

Current CGPA: 7.05

Dinajpur govt. College - Grade 12 (Intermediate)

(2018 - 2020)