RAJVEER KUSHWAHA

Varanasi, Uttar Pradesh +919653005671| <u>rajveerkushwaha9559@gmail.com</u> LinkedIn | GitHub | TryHackMe |

Career Objective

Aspiring Cybersecurity student with expertise in penetration testing, vulnerability assessment, and secure software development. Skilled in security monitoring, incident analysis, and open-source tools. Dedicated to strengthening organizational security infrastructure while continuously enhancing technical skills.

Education

Graduation (B.Tech) – Computer Science Engineering (Cyber Security)

Lamrin Tech Skills University, Ropar, Punjab | 2023 – Present

Intermediate (Science), CBSE-

Little Flower House Nagwa, Varanasi, Uttar Pradesh | 2023

Matriculation, CBSE-

Dalimss Sunbeam Chakia Chandauli, Uttar Pradesh | June 2021

Skills

Technical Skills:

- Version Control: Git, GitHub
- **Tools & Frameworks:** Metasploit, BurpSuite, Wireshark, Shodan, Nmap, Nessus, Snort, Visual Studio Code, Splunk, Wazuh, SqlMap, OpenSsl.
- **Operating Systems:** (Kali, Parrot, Ubuntu, BlackArch), Windows. **Soft Skills:** Problem Solving, Team Collaboration, Communication, Documentation.

Projects

- <u>Cyber Swipe</u> Developed and manage a tech-focused website providing resources, event updates, and educational material using HTML, CSS, and JavaScript.s.
- Smart Street Light System Automated lighting with brightness adjustment for energy saving.
- **Smart Keypad Locker** Secure digital locker with multi-layer authentication.
- **Ransom-Sim:** Developed a Ransomware Simulation which mimic like real world ransomware attacks and perform same malicious activities in controlled environment.

Achievements & Activities

- Winner Shark Tank Event, 54th ISTE National Annual Convention & Yuva Kaushal Event,LTSU
- Represented College in IBM ICE Hackathon 2023
- Solved 50+ rooms on TryHackMe (rajveerkushwaha9)
- Content Creator YouTube Channel (@raj-veerkushwaha)
- Organized a mini Cyberthon, Hack The Future with 50+ participants.

CERTIFICATIONS

- **OWASP Top 10 Security Best Practices** In-depth understanding of the most critical web application security risks and their mitigation.
- Kali Linux for Ethical Hackers Udemy Comprehensive course covering Kali Linux tools, penetration testing techniques, and ethical hacking practices.
- **Real Power of Nmap Udemy** Advanced Nmap scanning, reconnaissance, and exploit discovery.
- **Cybersecurity Fundamentals IBM Skills Build** -Training focused on Cyber security essentials, risk management, and protective measures.
- Operating Systems Basics Cisco Networking Academy Overview of operating system fundamentals, file systems, and network security.
- Communication Skills TCS iON Training on professional communication, presentation.

Declaration:

I hereby declare that the information provided is true to the best of my knowledge.

Rajveer Kushwaha