

RAJVEER KUSHWAHA

Varanasi, Uttar Pradesh

Mob.No:-+919653005671| rajveerkushwaha9559@gmail.com

[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 Punjab,Ropar

Intermediate (Science)

Little Flower House Nagwa,Varanasi, Uttar Pradesh

CBSE–June 2023

Matriculation

Dalimss Sunbeam Chakia Chandauli, Uttar Pradesh

CBSE– June 2021

Experience

Information Security Intern - Secuneus Tech

Dec 2025-Present.

- Vulnerability assessment, OSINT reconnaissance, and CTF-based security testing.

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

- **Smart Keypad Locker** – Secure digital locker with multi-layer authentication. (IOT)
- **Ransomware Simulator:** Developed a Ransomware Simulation which mimic like real world.
- **[Google Dorking Recommendation System](#):**-Recommend the Google Dorks based on the inputs.

Achievements & Activities

- Winner -Shark Tank Event, 54th ISTE National Annual Convention & Yuva Kaushal Event,LTSU.
- Winner-Cyber Security Presentation, Tools and Techniques.
- Solved 90+ rooms on [TryHackMe](#) (rajveerkushwaha9).
- Content Creator – YouTube Channel ([@raj-veerkushwaha](https://www.youtube.com/@raj-veerkushwaha)).
- Organized Hackathon, Hack The Future with 150+ participants in the year 2024 and 2025.

CERTIFICATIONS

- [Kali Linux for Ethical Hackers – Udemy](#) – 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 risk management.
- [Operating Systems Basics – Cisco Networking Academy](#) – Operating System fundamentals, file systems, and network security.
- [Certified Cybersecurity Educator Professional \(CCEP\)](#) – Validated expertise across core cybersecurity domains including architecture, IAM.

Declaration:

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

Rajveer Kushwaha