



Lalit Rohilla

+91-8708502316 | lalit.pg25@nsut.ac.in | [Linkedin](#) | [Portfolio](#)

EDUCATION

Course	College / University	Year	CGPA / %
M.Tech (Information Security)	Netaji Subhas University of Technology	2027(Expected)	9.00
B.Tech (CSE)	Maharshi Dayanand University	2024	6.9
Diploma(Computer Engineering)	C.R Polytechnic Rohtak	2021	6.8

EXPERIENCE

- Teaching Assistant | NSUT | New Delhi August 2025 - Present**
 - Conducted **Machine Learning lab sessions**, assisting students with hands-on implementation of core ML algorithms using **Python**, including data preprocessing, model training, and evaluation.
 - Evaluated lab assignments, debugged student code, and provided technical guidance to strengthen understanding of **machine learning concepts and programming practices**.
 - Currently handling **Data Structures lab sessions**, guiding students through implementation of **arrays, linked lists, stacks, queues, trees, graphs, and sorting/searching algorithms**.
- Cyber Security Trainer | Maharaj Cybersecurity Pvt Ltd | Rohtak, Haryana Nov 2024 - August 2025**
 - Conduct engaging and interactive training sessions for students on a range of cybersecurity topics, including foundational concepts, CEH, digital forensics, networking (basic & advanced), Linux OS, and scripting for automation.
 - Develop and deliver hands-on training materials, practical labs, and real-world case studies covering areas such as vulnerability assessment, incident analysis, log monitoring, and forensic investigations.
 - Provide mentorship to students by addressing queries, guiding them through technical challenges, assisting with project planning, and enhancing their investigative and analytical skills.
 - Stay updated with the latest cybersecurity trends, tools, and techniques to deliver cutting-edge training.
 - Collaborate with the academic team to design and enhance course content for optimal learning experiences.
 - Deliver hands-on labs and case studies in Digital Forensics and Incident Response (DFIR), OSINT, Data Recovery, Memory Forensics, and Disk Imaging.
- Digital Forensics Intern | Maharaj Cybersecurity Pvt Ltd | Rohtak, Haryana May 2024 - Nov 2025**
 - Assisting in the development of cybersecurity training course content
 - Delivering engaging training sessions on various cybersecurity topics
 - Delivering practical demonstrations and walkthroughs on Linux Administration and Shell Scripting for security operations and system hardening
 - Conducting introductory sessions on HTML, CSS, JavaScript, SQL, and Python for cybersecurity-related scripting and automation tasks
 - Supporting students in hands-on labs related to SIEM tools for threat detection, event correlation, and log analysis

PROJECT

- User Activity Monitoring**
This involves a simple PowerShell script that logs key user activities on a Windows system, such as login times, running processes, and active windows. The script can save the logged information into files for analysis or auditing purposes.
- Networking Projects**
Several Projects related to real-life networking are made up to now VLAN, Subnetting, CIDR Static, Dynamic IP Assignment, DNS Server, HTTP Server, DHCP Server are used.

Note : Projects are deployed on my GitHub profile i.e. on <https://github.com/21Lalit/21Lalit>

POSITIONS OF RESPONSIBILITY

- | | |
|---|------------------------------|
| Assistant Placement Coordinator Training & Placement Cell, NSUT
Coordinated campus recruitment processes for UG and PG students | August 2025 - Present |
|---|------------------------------|

ACADEMIC ACHIEVEMENTS

- Discovered and analyzed a critical SQL Injection vulnerability in the NSRIT college website, demonstrating practical expertise in web application security assessment, firewall bypass analysis, and secure coding best practices.
- Ranked in the **top 5% globally on TryHackMe**, demonstrating strong hands-on expertise in ethical hacking, vulnerability exploitation, and practical cybersecurity skills.
- Qualified the **Gate CS** exam in the year 2025.

OTHER INFORMATION

- **Technical Skills :** HTML, CSS, JavaScript, Python, C++, SQL, PHP, Shell Scripting (Bash & PowerShell), Networking (CCNA), Linux, OSINT, Ethical Hacking, and Vulnerability Assessment.
- **Tools :** Burpsuite, Wireshark, Nmap, Nessus, Metasploit, Git, Github, SQLMap.

CERTIFICATIONS

- **Google Cybersecurity**
- **CyberOps Associate**
- **Digital Forensics Certification**
- **Cisco Certified Ethical Hacker**
- **Networking Essentials**