# Lalit Rohilla

lalitrohilla2005@gmail.com | +91 8708502316 | LinkedIn | Github

### **EDUCATION**

## Maharshi Dayanand University, Rohtak

Bachelor of Technology in Computer Science Engineering

August 2021 - July 2024

## Chhotu Ram Polytechnic, Rohtak

**Diploma** in Computer Engineering

July 2018 - July 2021

## **National Institute Of Open Schooling**

Higher Secondary Education (Non-Medical)

April 2020 - March 2021

### PROFESSIONAL EXPERIENCE

# Maharaj Cyber Security Pvt. Ltd. Cyber Security Trainer

**November 2024 - Present** 

Delivering interactive training sessions on cybersecurity topics, including CEH, digital forensics, networking, and Linux OS. Developing practical labs, guiding students in project execution, and providing constructive feedback to enhance their skills. Collaborating with the academic team to optimize course content while staying updated with the latest cybersecurity trends and tools.

# Maharaj Cyber Security Pvt. Ltd.

**May 2024 - November 2024** 

# **Digital Forensics Intern**

Got hands-on experience in cybersecurity and CCNA, mastering about 90% of digital forensics tools and techniques. Developed solutions for hacking, OSINT, and forensic analysis using scripting and coding, with continuous daily learning to advance knowledge and prepare for future cybercrime case responsibilities.

# SKILLS TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- SQL
- PHP
- Python
- Shell Scripting
- Data Interpretation
- Microsoft .Net Framework

- Power BI (Dashboard Creation)
- Excel, PowerPoint, Word
- Windows Administration
- Networking (CCNA)
- Network Management
- Network Security
- Linux Administration
- Linux Tools

- OSINT
- Ethical Hacking
- Digital Forensic Investigation
- Data Recovery
- Vulnerability Assessment
- Information Security
- Cyber Security

#### SOFT SKILLS

• Communication Skills

Analytical

Creativity

- Team Work
- Time Management
- Focused Nature
- Adaptability

## • Problem Solving

## **PROJECTS**

## **College Website**

Designed and developed the frontend of the college website using HTML and CSS, incorporating a responsive layout and a feature for online fee payment.

#### **Library Management System**

Created a basic library management system using HTML, CSS, JavaScript, and Bootstrap. The project featured a responsive design and allowed users to view and search for books, demonstrating foundational web development skills.

## **Photography Website**

Developed a comprehensive photography website utilizing Bootstrap for responsive design, alongside HTML, CSS, and JavaScript for front-end development. Implemented PHP and MySQL for dynamic content management and data storage, hosted on an Apache2 server. This project showcases a blend of technical skills in web development and design, emphasizing a user-friendly interface and visually appealing presentation of photographic works.

### **Batch Scripting Project**

The Password Strength Checker is a Batch script tool that evaluates the strength of a password based on criteria such as length, character variety (uppercase, lowercase, digits, and special characters), and overall complexity. It provides users with feedback on the strength of their passwords, encouraging the creation of more secure credentials to enhance data protection.

#### **File Integrity Checker**

The PowerShell File Integrity Checker compares the hash values of an original file and a received file, alerting users if the received file has been modified. This ensures file integrity during transfers or updates. I tested the tool by adding a space in Notepad, and the hash value changed, confirming that the file was modified.

#### **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 <a href="https://github.com/21Lalit/21Lalit">https://github.com/21Lalit/21Lalit</a>

#### **CERTIFICATIONS**

- Digital Forensics Internship Certification by Maharaj Cybersecurity Pvt. Ltd.
- Cisco Certified Ethical Hacker
- Cisco Certified Networking Essentials
- Junior Cybersecurity Analyst Career Path Awarded in collaboration with Cisco and NIIT Academy