



MD REZVEE PARVEZ

NETWORK & CYBERSECURITY ENGINEER
HANDS-ON LABS | CCNA | PORTFOLIO: [REZV.ME](#)

CONTACT

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SKILLS

Networking

- Switching, Routing, Subnetting
- VLANs, Inter-VLAN Routing
- RIP, OSPF, EIGRP

Cybersecurity & Testing

- Vulnerability Assessment
- Network & Web Application Testing
- Traffic Analysis & Sniffing

Security Tools

- Nmap, Wireshark, Hydra
- Burp Suite, Nessus, Sqlmap

Platforms & Systems

- Kali Linux
- Windows Server
- Red Hat Enterprise Linux

Virtualization & Labs

- VMware, Git & Github
- Cisco Packet Tracer

LANGUAGES

- Bangla (Native)
- English (Fluent)



PROFILE

CCNA-certified Network & Cybersecurity enthusiast with hands-on experience gained through structured home labs and documented portfolio projects. Strong foundation in enterprise networking, vulnerability assessment, and penetration testing using industry-standard tools. Experienced in network design, routing protocols, Linux-based security tooling, and lab-driven problem solving. Actively seeking an entry-level Network or Security role to apply practical skills and grow within a professional environment.



PROJECTS & LAB EXPERIENCE

(Detailed documentation available at [rezv.me](#))

Home Lab Penetration Testing

Environment: Kali Linux, Metasploitable 2, Windows VM

- Conducted controlled brute-force authentication testing using Hydra.
- Performed vulnerability scanning, service enumeration, and traffic analysis using Nmap, Nessus, and Wireshark.
- Demonstrated credential interception through network sniffing with Ettercap.

Enterprise Network Design & Simulation

Tool: Cisco Packet Tracer

- Designed and simulated a small enterprise network using routers, switches, and end devices.
- Configured VLANs, trunking, inter-VLAN routing, and routing protocols (RIP, OSPF).
- Implemented subnetting strategies and structured IP addressing schemes.
- Validated connectivity and performance through testing and troubleshooting scenarios.

Local AI Model Deployment & Testing

Environment: Personal AI Home Lab

- Deployed and tested open-source LLMs (e.g., LLaMA 3) locally using Ollama and LM Studio.
- Optimized RAM and GPU usage for stable model execution.
- Troubleshoot model loading issues, configuration errors, and incomplete downloads.
- Explored AI tooling for research and automation use cases.



EDUCATION & CERTIFICATIONS

Bachelor of Computer Science & Engineering

School of Engineering & Physical Sciences

North South University

Diploma In Certified Ethical Hacking

Creative IT Institute | 2024-2025

Cisco Certified Network Associate



Cisco ID: CSCO15000094

Status: Active | Valid till 11/2028