

▶ PROFILE

Motivated Network Engineering graduate with expertise in network configuration, management, and troubleshooting. Eager to apply academic knowledge to optimize performance and ensure security while continuously learning and contributing to efficient solutions

► CONTACT 02-08-2002 Loharu,Bhiwani, Haryana 127201

► HOBBIES Reading books Writing poetry Listing music

► SKILLS

- -• Networking Protocols: TCP/IP, DHCP, DNS, HTTP/HTTPS, FTP, SNMP, BGP, OSPF
- Network Configuration: VLANs, Subnetting, NAT, VPN, QoS, Routing and Switching
- Network Security: Firewall Configuration, VPN Management, Intrusion Detection/Prevention Systems (IDS/IPS)
- Operating Systems: Windows Server, Linux, Cisco IOS
- Network Monitoring Tools: Wireshark, Nmap
- Virtualization: VMware, Hyper-V
- Scripting/Automation: Python, Bash
- Cloud Networking: AWS, IBM Cloud
- **Troubleshooting:** Network Diagnostics, Performance Optimization, Issue Resolution

Name: Pravesh Kumar

Mobile No.: 8683886798 Email: gurahpravesh@gmail.com

Linkedin Github

► EDUCATION

Sr. No.	Collage	Year of	Board	Percentage
	11071 5 1	Passing out	D.O.T.//D.M.	A 1.1
1.	NSTI Dehradun	Pursuing	DGT/IBM	Awaiting
	(A.D.I.T)			
2.	GOVT ITI Behal	2022	NIOS	85.40%
	Haryana (C.O.P.A)			
3.	Govt SR SEC School	2020	BSEH	70%
	Dhigawa Jattan(12 th)			
4.	Govt SR SEC School	2017	BSEH	67%
	Bardu Chaina(10 th)			

▶ Experience

Al and machine learning solutions as an intern at @IBM: May 2024 : (Present)

▶ CERTIFICATIONS

- CCNA 200-301
- CCNP 350-401 & CCNP 350-410

Project's

- . Basic OSPF Configuration Lab
- Creating a Small Lab Topology
- Corporate Network Simulation
- Basic VLAN Configuration

Soft Skills

- **Problem-Solving:** Ability to diagnose and resolve network issues efficiently.
- **Communication:** Clear and effective communication with team members, clients, and non-technical stakeholders.
- **Team Collaboration:** Working well in a team environment to support and manage network infrastructure.
- **Time Management:** Prioritizing tasks and managing time effectively in high-pressure situations.
- Adaptability: Quickly learning new technologies and adapting to changing network environments.
- **Critical Thinking:** Analyzing network performance and security issues to implement effective solutions.