

Rijens Nadoda

Network Management Enthusiast

Driven networking student eager to transform classroom knowledge into practical solutions. Proficient in network management fundamentals with a knack for problem-solving. Excited to apply my skills and contribute to a forward-thinking team. Let's connect and explore how I can support your organization's network needs.

✉ nadodarijens@gmail.com

☎ 514-568-7065

🌐 [linkedin.com/in/rijens-nadoda-9a935b226](https://www.linkedin.com/in/rijens-nadoda-9a935b226)

EDUCATION

DEC in Networking and Security management College LaSalle

08/2021 - Present

Montreal, QC

DEC in Networking and Security management

- CCNA
- CCNP
- CCNA Security+
- Implementation of network services
- Active directory
- Linux shell
- Microsoft Exchange server
- VoIP
- AWS
- Azure

Certificate Network Managment IIHT

05/2019 - 03/2020

Surat, Gujarat

Courses

- Computer Hardware
- CCNA
- Microsoft server
- Active Directory
- Linux shell
- Python scripting
- Powershell

WORK EXPERIENCE

Chef d'équipe Restaurant Siam

08/2021 - Present

Thai cuisine

Montreal

Tasks

- Food Preparation and Quality
- Kitchen Staff Management
- Inventory and Supplies
- Food Safety and Hygiene
- Problem Solving
- Leadership and Motivation

Contact : Jay Dave - 514 662 1599

SKILLS

Technical Troubleshooting

Communication and Customer Service

Documentation and Record Keeping

Team Collaboration

TCP/IP

DNS

DHCP

SNMP

VLANs

OSPF

EIGRP

BGP

Wireshark

Radius server

TACAS+ server

Active directory

Group policy

VPN (Remote access and DIAL-UP)

Adaptability and Learning Agility

PERSONAL PROJECTS

Designed and implemented a small-scale network using Cisco devices.

- Implementation of VLANS, using STP protocols.
- Implementation of routing protocols like OSPF, EIGRP and BGP.
- Implementation of security protocols like ACLs
- Setting up DHCP, DNS, TFTP servers.
- Implementation of Wireless devices like Access points, wireless router and more

Home Network Setup (Personal Project)

- Designed and configured a home network with Cisco routers and switches, implementing VLANs for improved network segmentation.
- Set up and configured a remote access VPN to securely access the home network from outside locations.
- Documented the network design, addressing scheme, and configurations.

Company Network Setup with Linux

- Implementation of DNS server, DHCP server, FTP server, MAIL server, Apache server and using Kernal Virtual Machine.

Company Network Setup with Windows

- Implementation of DNS server, DHCP server, FTP server, Radius server, TACAS+ server and VPN.

CERTIFICATES

Cisco Network Security (12/2022)

Issued by Netacad

CCNA: Switching, Routing, and Wireless Essentials (06/2022)

Issued by Netacad

CCNA: Enterprise Networking, Security, and Automation (06/2022)

Issued by Netacad

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Full Professional Proficiency