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



in linkedin.com/in/rijens-nadoda-9a935b226

EDUCATION

DEC in Networking and Security managment 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

Montreal

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

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



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, Appache 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

Guiarati Full Professional Proficiency