**OBJECTIVE**

A self motivated, hardworking student in Computer Information System Administration and looking to make a positive contribution to your company. I am very detail-oriented and when faced with a decision, prefer to finish projects & tasks properly rather than hastily. I am Canadian and eligible to work in Canada

**QUALIFICATIONS**

* Deep understanding of ….
* Experience working with virtualization technologies such as VMware and Hyper-V
* Knowledge of administration of different OS such as Linux, Windows Servers, Mac
* Knowledge of implementing different services through Windows Server such as DNS, DHCP, Active Directory, VPN, Exchange, IIS, RAS and Group Policy
* Knowledge of implementing NAS and SAN storage system for backup
* Knowledge of implementing Network Configurations (Routers and Switches)
* Server and Computer Hardware Maintenance
* Knowledge on computer programming and cloud computing
* Experience working with firewalls such as Fortinet and Palo Alto
* Great at problem solving, adaptability, leadership, performs well under pressure and has a strong work ethic
* Experience of receiving, organizing inventory and data entry

**CERTIFICATES**

* **PALO ALTO CERTIFIED EDU-120 ( March 2020)**
* **FortiSIEM 5.1 ( Feb 2019)**
* **Class 7 driving license ()**

**HARDWARE ENVIRONMENT**

Cisco (ASA, Switches, Wireless LAN Controller, Aironet, VoIP and Routers) , Palo Alto PA-200, PA-800, Fortinet 60E, Aruba Wireless LAN Controller and Access Point, Dell PowerEdge Server, Cisco (2600, 3600, 3700,1800, 1900, 2800, 2900, 3850, 3900 Routers)

**SOFTWARE ENVIRONMENT & PROTOCOLS**

Windows Server (2008, 2012, 2016 and 2019) , Linux (Ubuntu, Mint, Kali, CentOS, Oracle and Redhat), VMware, Wireshark, Office Exchange Email and anti-spam protection, Oracle Secure Global Desktop, Office 365, DNS, DHCP, IIS, WSUS, Remote App, RAS, Group Policy, SMTP, IMAP, POP3, NAT, RIP, EIGRP, OSPF, HSRP, VRRP, VLAN, Trunking, VTP, STP, GLBP, EtherChannel, Zone Based Firewall, IPSec VPN, SSL VPN, Site to Site VPN, HA, PRTG Network Monitor and Nessus

**EXPERIENCE**

**WorkPlace1**, Address – Role

July 2011 – Present

Manage the store by following proper procedures, strong work ethics, cash handling, staying calm under pressure. Assist a team of 20 managers on keeping the store clean, ensure customer satisfaction and safety. I also make sure that all computers, kiosk and network are on good condition as well as troubleshooting them when there’s a problem.

**EDUCATION**

**Gladstone Secondary**, Vancouver B.C. — High School

2010 - 2014

**British Columbia Institute of Technology,** Burnaby, B.C. — Computer Information System Administrator

SEPTEMBER 2018 – Present

* CCNA 1-4 & Computer and Server Hardware
* Python Programming & Linux Administration
* Troubleshooting and Deploying Servers and Desktops
* Network Security & Messaging Services (Exchange and Zimbra)
* Windows System Management and Enterprise Virtualization
* Wireless Configuration and CCNA Collaborations (VoIP)
* Enterprise Windows Services and Deploying Cloud Services
* Managing Network Services and Advanced Network Security

**PROJECTS**

**Campus Network Project** — First Year Final Project at BCIT

Joined forces with other 5 students to demonstrate Network deployment and security, managing user accounts under the domain, Disaster Recovery prioritizing the most important or High priority servers, Deploying Windows using WDS, Event logging, Samba and deploying NTP