# Viral Patel



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## Summary

Experienced Technical Support Analyst with work history in Healthcare IT support and networking environment. Highly skilled in troubleshooting hardware, software, LAN, WAN and operating system issues.

## **Experience**



## **Technical Support**

Austco Healthcare

Dec 2019 - Present (1 year 4 months +)

- Perform data analysis and identified defects via cases escalated from support through testing and troubleshooting
- Perform functional and user interface testing to validate solutions provided by the development.
- Coordinate resolutions with the development team, project/Client Managers, Technical Consultants, Engineers to execute the project in accordance with business needs
- Assist in design reviews to provide input on configuration options for functional requirements.
- Administer and support Active directory, SIP Server, Microsoft SQL Server, and VMWare server
- Develop documentation of system configuration and systems operational support procedures.
- Provide support for Austco Nurse call system, networking, and access control as needed both for local and remote users
- Implement and develop an in-house Q&A process to test new products before releasing to the market
- · Work with the R&D department to increase the reliability and productivity of the system by reporting and analyzing the bugs and glitches in the system
- Reduce the reporting and troubleshooting time of the installers, end-users, and the service department, and regain the trust of the reseller and the end-users with the company

#### Service Technician

**Bell Technical Solutions** 

Apr 2019 - May 2020 (1 year 2 months)

- Installed DSL, telephones, and Fibe TV in residential and commercial units
- · Verified system by testing equipment and connections, and also responsible for identifying and correcting problems
- Maintained personal efficiency rate over 93% and increased team efficiency and productivity by 43%
- Consistently used analytical software such as Wireshark, Webcare, and WI-FI analyzers to analyze and resolve system issues, which leads to minimum rework rate within the company
- · Coordinated with other traders and engineers with to resolved conflict
- Installed and configured software, mobile and desktop apps, driver updates, and operating system upgrades and patches.
- Used a ticketing system to provide documentation for the issue and resolution
- · Received and dispatched daily assignments in hand geld devices (mobile phone, laptop), and connecting to VPN server to test the line conditions
- Awarded of new hire "Great Start" in 2019 due to my exceptional customer service.

#### **Education**

### Lambton College

Post Graduation Diploma, Embedded System Design Engineering 2017 - 2018

Completed professional development in Embedded hardware and software development. Work on different types of Embedded firmware like Arduino, Beagle Bone Black, Raspberry Pi, LPC1768, LPC1769, MediaTek Link it one.

## Ganpat University

Bachelor's degree, Electrical Engineering

2011 - 2015

Completed coursework in Electrical machine, Analog/Digital, Signal and system, Power Electronics, Electrical Power system, Ladder logic, Embedded system, and Indian Electrical code.

#### **Licenses & Certifications**

- Elastic Google Cloud Infrastructure: Scaling and Automation Coursera https://coursera.org/share/b176e69e90e7c2b7012c943689c38837
- Essential Google Cloud Infrastructure: Core Services Coursera https://coursera.org/share/1ec112aee6c1af83fd98e099c308134c
- Essential Google Cloud Infrastructure: Foundation Coursera coursera.org/verify/HTW85N3YA22J
- CompTIA A+ ce Certification CompTIA

Issued Nov 2019 - Expires Nov 2022

- Cisco IT Essential Cisco
- DS0101EN: Introduction to Data Science edX 68b9f620ab8e4c558851620e0c08d8ec
- Windows Server 2012: Installation and Configuration LinkedIn
- in Learning Linux Command Line LinkedIn

#### **Skills**

C++ • Python • Virtualization • VMWare ESXi • MySQL • Active Directory • SIP Trunking • Voice over IP (VoIP) • Linux • Google Cloud Platform (GCP)