# Professional Experience:

**Avinash Gullapalli**

**+919494493854**

**[Avinash.gullapalli@gmail.com](mailto:Avinash.gullapalli@gmail.com)**

I have 2.10+ years of working experience in Network and security domain. It includes Installation, Configuration and Administration of Cisco based Network, which includes Routers,Switches,Firewall

# Professional Skills:

## CISCO Certified Network Associate (CCNA)#200-120 CISCO ID : CSCO12890959

* Knowledge on **NAT , PAT , ACL, cisco ASA Firewalls** and **security** and **VPN Technology's.**
* In-depth knowledge of deploying and troubleshooting **LAN, WAN, Ether-channel, IP Routing Protocols,VTP, STP, Port security, Inter-VLAN routing**
* Efficient at use of **Microsoft VISIO/Office** as technical documentation and presentation tools

## Switching, and **VLANs ,** Multi-Protocol Label Switching (**MPLS)** Configurations.

* Extensive hands-on experience in IP network design, network integration, deployment and troubleshooting.
* Routing Protocols: **OSPF, EIGRP, IGRP, RIP and RIPv2,BGP**

## Put in place traffic filters through the use of **IP** Access Lists, Distribute-Lists, and Route Maps

* Knowledge on Cisco **IOS** Commands Proficient in technical and non-technical communication, both in oral and written.
* Good leadership skills and has the ability to guide and provide technical direction and supervision for a given project.
* Excellent problem solving, analytical and logical thinking skills.
* Proficient **in layer3 routing and layer2 switching** dealing with escalation problems.
* Highly familiar with redundancy gateway protocols **HSRP, VRRP**.
* Have knowledge on ITIL methodology

# 

# Technical Skills:

## CCNA

* CCNP
* CCNA SECURITY **ProfessionalCertifications:**

## CISCO Certified Network Associate (CCNA)#200-120 (Routing&switching)

**Professional Expierence:**

**Yupptv India Pvt.Ltd:** Information’s Systems Centre NOC (Data Centre) June 2016 – Dec 31 2018.

Roles and Responsibilities:

* Network Maintenance & Enterprise Support for YuppTv technical LAN-WAN operations
* Configuration, Operation, Troubleshooting & Maintenance of Cisco core routers and switches.
* Responsibility to maintain network uptime of 99% and service uptime of 99 % as per project line
* Configuration of routing protocols like BGP and OSPF
* Configuring Layer 3 redundancy with HSRP.
* Supporting regular operational issues (Links & Devices) and updating customer via ticket/mail/phone
* Maintaining production network according to the customer SLA’s Investigating and working on the root cause of the issues.
* Coordinating with TAC and implementing the suggested workarounds, Software upgrades & hardware

replacements.

* Writing & Implementing Change orders for production deployments.
* Troubleshooting of complex LAN/WAN infrastructure, including link-down issues, slow performance, connectivity problems including routing protocols OSPF & BGP
* Working with third party vendors for new node implementations related to network support
* Planning for implementation, migration on live network
* Taking logs and backup from devices giving end-to-end support.
* Provide operational support as required to update network configurations and resolve issues
* Configure networks to ensure their smooth and reliable operation for fulfilling business objectives and process.
* Assisting with establishing NOC to proactively monitor the network resulted in better SLA and network performance, infrastructure
* Assist with new and existing equipment, maintaining of hardware and software and upgrade
* Knowledge on IT Operations.

# Education:

* Bachelor of Engineering – 2015, in Pujhya Shri Madhavanji College of Tech, with an aggregrate of 69%.

**Hobbies & Interests:**

* Interested to learn new things
* Playing chess

**DECLARATION:**

* I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

# References on request

**Available for relocation and travel**