### ARUN KUMAR TV

E-mail: arunkumartv2@gmail.com

Mobile: +91-9738169613

C-708, Pride Springfield's, survey No. 55/2, Gubbalalu village, Subramanyapura (post),

Uttarahalli, Bangalore – 560061.



## **OBJECTIVE:**

To acquire a position of Network Engineer in an Organization, in order to excel with my interest and contribute effectively to growth of Organization.

**EDUCATIONAL QUALIFICATION:** 

Examination	University/Institute	PERCENTAGE	Year Of Passing
MCA	VTU / Dayananda Sagar Academy Of Institution And Management.	74%	2016
BCA	Bangalore University/ Surana College	72%	2013

# ADDITIONAL QUALIFICATIONS / CERTIFICATIONS

- CCNA R&S MOHAN NETWORKING INSTITITION.
- Cisco Id CSCO13120809

# **TECHNICAL SKILLS:**

Operating Systems	Ubuntu 14, Unix, Fedora Core 10, Windows 10
Scripting Language	PERL, Python.
Tools	Putty, Wire shark.

- Hands On Experience Of Cisco: 1800, 2500, 2800 Series Routers.
- Hands On Experience Of Cisco: -, 2950, 3500 Series Catalyst Switches.
- Configuration Of Routing Protocols: STATIC, RIP, EIGRP, OSPF & BGP.
- Extensive Knowledge of Standard & Extended ACL.
- Route Summarization, Load balancing, Advanced OSPF (STUB & NSSA).
- Extensive Knowledge of NAT & PAT.
- Implementing LAN and WAN Connections Using SWITCHES and ROUTERS.
- Configuring and Troubleshooting PPP, RIP, EIGRP, OSPF, VLAN, VPN, TRUNKING, And HSRP & IP Addressing Issues.
- During the course, I learned how to install and configure Cisco products like Cisco Catalyst 2900, 3500 Switches, Cisco 1800/2500/2800 Routers with protocols involving TCP/IP, RIPv1, RIPv2, EIGRP, OSPF, and BGP.

## **PROJECT DETAILS:**

Final Year MCA project			
Internship	Software Developer Intern		
Project Title	Multi Domain Research Work Enhancer.		
Platform	.Net, C#, JavaScript, SQL Server.		
Company	Qcis software		
	Learned different technologies by pairing with experienced engineers.		
	Designed, built and tested the core components of the platform.		

## **Strengths:**

- Ability to adapt situations
- Flexible
- Focused

#### **Areas of Interests:**

- Computer Networks
- Programming/languages
- Web applications
- Database applications