

**ASWIN**

**Contact Details:**

**E-mail:** [aswin.296643@2freemail.com](mailto:aswin.296643@2freemail.com)

**CURRICULUM VITAE**



**Objective**

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully & realize my potential. Willing to work as a key player in challenging & creative environment



**Synopsis**



* MCA Graduate with 2 years rich experience in **System & Network**

**Administration.**

* Excellent team player with positive attitude
* Possess good time management and organizational skills
* Career oriented, hardworking and ability to handle multiple tasks
* Ability to learn new concepts quickly.
* Positive attributes: Excellent written, communication, inter personal, liaison & problem-solving skills with the ability to work in multi-cultural environment.



**Educational Background**



MCA - 2015 Batch from Chinmaya Institute (Kannur University)

BCA - Graduate- 2011 Batch from Christ college, Thalasseri (Kannur University)

Higher Secondary -School KKMGVHSS Orkatteri, VHSE (year-2007)

S SLC - B.E.M. High School Vadakara, (year-2005)



**Certification**

* edX Linux Foundation Certificate Course in Introduction to Linux
* Diploma in System Engineering



**Technical Skills**



Cloud Computing Amazon Web Services



Programming Languages Shell script

Operating Systems Linux (Ubuntu, RHEL), Windows (7/8.1/Server 2012)

Virtualization Docker, OpenVZ, KVM, Virtual Box

Databases MySQL, MS SQL Server,

Tools / Applications FTP, NFS, DHCP, DNS, LAN, IPv6, Tunneling, Firewall,

pfSence, LDAP, Git, Bitbucket, Emacs, MS Office, LibreOffice, Switches, Routers.



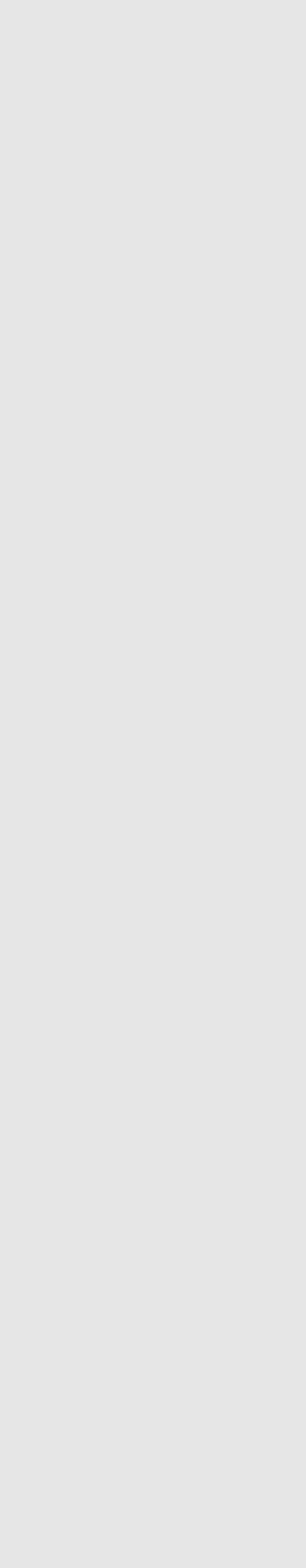
**Employment Details**

Worked as **Technical Consultant** in **ASCENT GROUP** from 14th NOV 2016 to 31st

JAN 2018.

**Company profile**

Ascent has been dedicated to ensuring consumer gratification by providing the best IT professionals coupled with expertise on Data Networking, Information Security, IT Services and Virtualization.



**Personal Details:**

**Date of Birth**: 9thDec 1989

**Gender**: Male

**Nationality**: Indian

**Passport holder:** Yes

**Marital Status**: Single

**Job Description**

* Handled client situations involving potential and ongoing and / or data leaks, service satisfaction.
* Spearheaded projects for Governments, Semi- governments, and Private sectors.
* Worked on a Holistic Information Security solution which Includes Boldon-James, GTB and Seal path with Incident Management and Monitoring System.
* Take care of Pre-sales meeting, conducting POC’s and qualifying Prospects success criteria.
* Preparing appropriate BOQ based on client requirement and pre-sales meetings.
* Wi-Fi implementation site survey & report generation.
* Provided real-time support in troubleshooting any network related issues.
* Monitoring the Router, switch, Server and ISP link Status (SNMP Monitoring Tool)

Worked as **Junior Project Engineer** in **Virtual Labs - IIIT-Hyderabad** from

04th JAN 2016 to 30th Aug 2016

**Company profile**

Provide a complete Learning Management System around the Virtual Labs where the students can avail the various tools for learning, including additional web-resources, video-lectures, animated demonstrations, and self-evaluation.

**Job Description**

* Create EC2, Docker containers on AWS, and deploy labs on containers.
* Installation & configuration of different operating systems, Maintaining running

Systems and peripherals.

* User accounts management, Monitoring systems, Performance tuning.
* Securing data/system/network, Backups.
* Answering user questions, Adding new systems and software packages,
* LAN & WAN network monitoring.
* Network Troubleshooting.
* Remote Desktop Support.



**Academic projects**

**Project Title: -** IPv6 Routing for Small to Medium Organizations and Educational

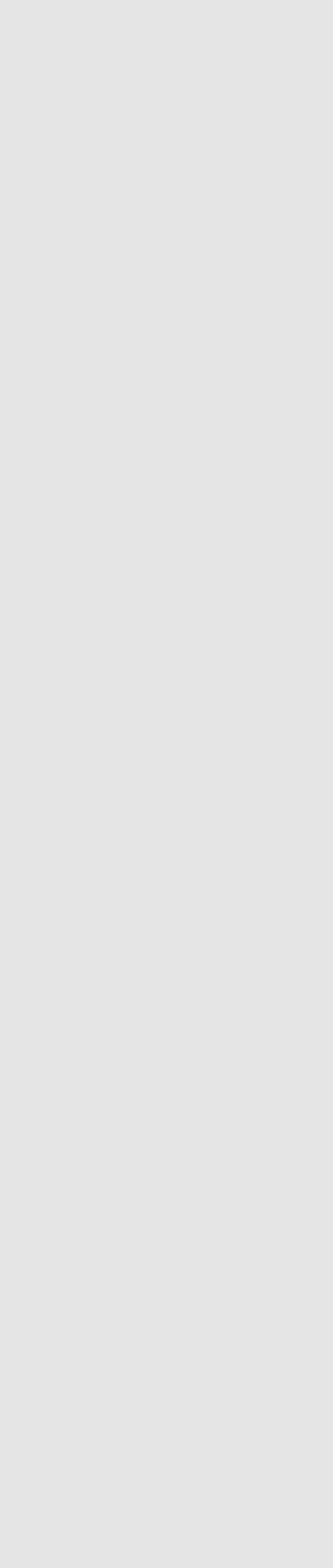
Institutions

**System Tools/Software**: -

Tunnel Broker, pfSense, DHCP, DNS, SSH, Dual Stack ipv6 Address, Routing, & Switching.

**Description**:

Create an ipv6 network. When this network gets a request to connect from ipv4 Address it accepts, and save on the server. Then it converts to an ipv6 address, if request comes from ipv6 address it directly accepts. When the request goes outside the ip6 address converted to ipv4 address, if the device support ipv6 then it directly connects each other.



**Languages Known:**

English, Hindi, Tamil, Malayalam

**Personal Skill**



* Belief in team working.
* A visible leader with a strong work ethic and high standards for integrity and honesty.
* Willingness to learn new things.
* Attitude towards excellence & working hard for achieving it.



**Declaration**



I hereby declare that the above information furnished is true to the best of my knowledge and belief.