

OBJECTIVE:

To obtain an interesting and challenging position in Server Management that will allows me to develop my technical skills and continue my learning process.

Educational Qualification:

- **Bachelor of Technology** in Electronics & Communications Engineering from **Krishna University** in the year 2010-2014.
- **Board of Intermediate Education** in the year 2008-2010.
- Completed **S.S.C** from the **Board of S.S.C** of Andhra Pradesh in the year 2008.

Professional Experience

Over 1 year of Experience.

Currently working as a System Administrator in **Talent Sprint Pvt Ltd.**

Technical Skills:

- **LINUX**
 - Installing and configuration of Linux Operating system.
 - Configuring Volumes groups, Logical Volumes, Physical Volumes.
 - User and Groups management, File System Management.
 - Configuring FTP, LDAP.
 - Knowledge on ipv6 configuration.
 - Configuration of SAMBA Server and Knowledge on Kickstart Installation.
- **CCNA**
 - Installation, configuring, and troubleshooting of Network devices.
 - Hand on experience in Troubleshooting network devices.
 - Initial configuration of Router & switch, Configuring **Telnet**, **Console** Passwords.
 - Monitoring the network devices.
- **MCSE(Windows)**
 - Installing and troubleshooting of various Windows platforms (Win2k8, Windows Server 2012, Windows 7 and 8).
 - Configuration of Active Directory and Domain Services

- Users and Groups profile administration.

VMWARE

- Knowledge on VMware installation and configuration.
- Deploying Virtual Machines, Functioning knowledge of VSphere.
- Deploying ESX servers and has experience in System health monitoring.

Job Responsibilities:

- Functioning as System Administrator with Domain admin rights.
- Managing Windows 2008 Active Directory with DC and ADC.
- Active directory management and monitoring.
- Terminal Service administration and Remote administration of servers.
- Responsible for managing User accounts, Groups and OU's.
- Creating and sharing folders on servers and assign necessary permissions.
- Knowledge on Firewalls and Proxy Server.
- Configuring and Troubleshooting LAN Switches

Career Achievements:

- Presented paper on Steganography and Security and won second prize SVH College of Engineering.
- Attended workshop on Network management.
- Won 1st Prize in excellence execution of Mini project.
- Active member in VIDURA for consecutive 2 years.

ACADEMIC PROJECT:

Title	: WIRELESS UNDERWATER MOBILE ROBOT
Period	: Jan 2014 – May 2014
Operating System	: 8086 Processor
Programming Languages	: Assembly Programming Language
Team Size	: 5
Role	: Team Member

Description: The project is aimed at Serving Ocean and marine research to monitor underwater resources. In many instances it may be dangerous for human to go under water to conduct the required observation and to monitor the resources present there. The project introduces a new idea of wireless mobile robot which works underwater with Radio frequency waves (433 MHz) is used in this prototype to communicate with the bot.

Role and Responsibilities:

- Involved in design and implementation of requirements.
- Involved in development using assembly level programming.
- Involved in testing of bot.

PERSONAL PROFILE:

Name	:	Mohammed Ziavulla
Father's name	:	Md Rajavulla
Sex	:	Male
Date of birth	:	17-10-1992
Marital status	:	Single
Nationality	:	Indian
Languages known	:	English, Hindi, Telugu
Address	:	DNO: 16/415-6-2Valandapalem Machilipatnam-521002

Declaration:

I hereby declare that the above details are true to the best of my knowledge and belief.

Place:

Date:

(Md.Ziavulla)