

Anita Badiger

Linux Administrator

✉ badigerashwini7@gmail.com

☎ 9964400867

📍 Bangalore

CARRIER OBJECTIVE

Looking forward to work in challenging and dynamic environment and to keep adding value to the organisation that I represent and serve, while also concurrently upgrading my skills and knowledge.

TECHNICAL SKILLS

OS - LINUX

PUTTY

RHEL

Windows

VMware

WinSCP

LANGUAGES

English, Kannada, Hindi, Malayalam, Tamil.

PERSONAL DETAILS

Name: Anita Badiger

Fathers name: Ravi Badiger

Gender: Female

DOB: 17-05-1993

Address: 12th main Road, 3rd block
Rajajinagar, Near Bashyam Circle,
Bangalore-560010

CERTIFICATIONS AND ACCOMPLISHMENTS

Linux Administration training has been completed in Besant Technologies.

EDUCATION

BACHELOR OF ENGINEERING:

Jain college of Engineering, Belagavi, Year of passing - 2015 || 66.67 (CGPA)

INTERMEDIATE:

Bangur Nagar Junior College, Dandeli, Year of passing - 2011 || 62 (CGPA)

SSLC:

Janata Vidyalaya Dandeli, Year of passing - 2009 || 81.21 (CGPA)

KEY SKILLS

- Familiar with Linux basic commands.
- Server's connectivity, disk space, CPU, memory utilization, log file monitoring.
- User Administration and password policy.
- Server Monitoring.
- Having the knowledge of configuring servers.
- Checking of CPU and MEMORY Consumption.
- Crontabs and scheduling jobs.
- Trouble shooting of user login issues, space issues.
- Have good knowledge on LVM configuration.
- Have good knowledge on YUM configuration.
- Space and file management on servers.
- Making partition of hard disk as per the requirement.
- Giving Permission to the Linux files as per the requirement.
- File permissions, Special permissions on ACL, Chattr.
- Changing the shell of kernel.
- Basics of shell scripting.

PROJECTS

- NFS Configuration => Using Network file system configuration, shared master server drive partition to client servers for accessing the data and writing data.
- FTP Configuration => Using FTP configuration, FTP Master data saved in public. Which all client servers want to access and download (get & put) the FTP master server data they can connect to FTP master sever..
- Web pages Configuration => Using single server (Hostname or IP Address) configured home webpage and multiple alias webpages and also, We can configure multiple web pages on different port as per availability using apache server (HTTP). Launching the multiple webpages under same IP address.

DECLARATION

I hereby declare that all the information and facts given below are true to best of my knowledge and belief.

Anita Badiger