

Dilip Gopal Chavan

CARRIER OBJECTIVE:

To boost my career by joining performance driven organization where there is simultaneous growth with the company by taking up challenges of time & change, where my knowledge and experience can be shared and enriched, that would help in the growth of the organization as well as reaching Zenith of my career.

PERSONAL DETAILS:

Date of Birth : 6th July, 1994.
Email Id : dilipchavan1994@gmail.com
Contact No : 9773155311
Address : Ashtavinayak Society, Bldg. No 27/887, PMGP
Colony, Mankhurd Mumbai 400 043
Gender : Male
Marital Status : Married
Nationality : Indian
Hobbies : Playing Cricket & Android Games, Body Building and fitness.

ACADEMIC DETAILS:

Exam Passed	Institute	University/ Board	%	Year of passing
Msc.IT	KJ Somaiya	Mumbai University	62.11 %	2018
Bsc.IT	S.N.G.C.C Chembur	Mumbai University	60.63 %	2015
H.S.C	S.R.P Jr. College	Maharashtra Board	48.67 %	2012
S.S.C	Nutan Vidya Mandir	Maharashtra Board	59.00 %	2010

ACADEMIC PROJECTS UNDERTAKEN:

	Bsc IT Project	MSC IT Project
Topic Name	Online Transaction System.	Brain Tumor Detection.
Technology	MS-Sql database Server 2008, Visual Studio 2012	System Matlab 2017
Team Size	2	2
My Role	Worked as a team leader throughout the main conceptual management in both the projects.	

CERTIFICATION:

Completed MS-CIT in year 2010.

Completed RHCE from Mr. Banerjee in 2016.

Completed Hardware & Networking from Keerti Institute in 2015;

WORK EXPERIENCE:

(Windows)

Company Name : Kohinoor Hospitals throughout Choice-solutions PVT LTD.

Total Experience : 0.5 Years

Technical Abstract : Worked as System Engineer on Following

- Installation of win 7, win 10.
- Installation & configuration of FTP, SAMBA, SAMBA, NFS server.
- Managing Meeting Rooms by using web based tools.
- Troubleshooting the issues related to Printers, Projectors, Wifi, Network etc.
- Troubleshooting Hardware level calls.
- Managing Inward / Outward Inventories in database.
- Logging calls to vendors for Printer Toner & warranty claims.
- Taking Backup data using Symantec Endpoint Protection Manager
- Monitoring network, Server, Printers connectivity
- Managing Daily to Daily Client side activity

(Linux)

Company Name : Kotak Education Foundation throughout Geekay Infotech.

Total Experience : 1.9 Years

Technical Abstract : Worked as Linux Administrator (L1) on many projects handling various technical issues.

PROFESSIONAL SKILLS:

Sr. No.	WINDOWS SKILLS	LINUX SKILLS
1	Installation of Win 7, win 10 Pro & home.	Installation of Ubuntu 16.04.
2	Setting up Microsoft outlook configuration.	Migration of Ubuntu 14.04 to Ubuntu 16.04.
3	Setting up Local & network Printers.	Installation of Software and Application according to checklist.
4	Working on Dell Sonicwall firewall (NSA 2600), Dell PowerEdge R230, IBM x3650 M4.	Installation & Configuration of LDAP Server ,Cups Server ,Dns Server, Dhcp Server, Xampp Server, Backup Server for Centralized Access, analyzer Server.

5	Creating users for providing temporary wifi access on firewall, MAC Binding on firewall.	Installation & configuration Ftp Server ,Nfs Server,Vnc Server, java SurveyCTO Server.
6	Working On 2nd Copy tool for data backup.	Setting up SAMBA & NFS servers, to enable Windows & Linux clients to communicate with Linux.
7	Setting up D-link wifi router (DAP-2660), Kyocera M2040dn Printers.	Configuring Cron Job for Daily Data Back using rsync.
8	Managing Printers, wifi Routers, system logs.	Managing Printer Server
9	Providing support to tally, Zing-hr, Survey CTO, Network Data Sharing, KEF Onboard.	Troubleshooting issues via Remote Technology Such as rdesktop and VNC Viewer.
10	Maintaining hardware asset and inventory.	Managing user accounts &group.
11	Logging the vendor call to Particular Vendor (dell, Lenovo, hp) according to laptop issues.	Creating shell scripting for backup, software installtion, crontab, Ldap Client
12	Monitoring network, Server, Printers connectivity	Creating new Ldap user, modify Ldap user profile, manage Ldap user quota, Assign group quota, Assign permission to Ldap User & Groups
13		Creating & Managing multiple VM servers in OPENNEBULA, by providing Network Interface, Storage, Node .

Declaration: I thereby, affirm that all the information in this document is accurate and true to the best of my knowledge.

Yours Sincerely,

Dilip Chavan