Likith T

[likithlikith103@gmail.com](mailto:likithlikith103@gmail.com) 6363798644

 Bangalore

Likith likith

# Profile

As a Fresher. I want to use my creative skills and technologies that i am familiar with to implement innovative thoughts that will benefit the organization in the long run and also help me in building my professional career.

# Education

## MCA in Computer Application

*Sambhram Academy Of Management studies*

2024| Bangalore, India

C.G.P.A :7.2

## BCA in Computer science,

*Sambhram Academy Of Management studies*

2021 | Bangalore, India

C.G.P.A :6.97

## PUC in Computer science,

*Triveni PU College*

2018 | Bangalore, India Percentage :54%

**SSLC,**Garden City Public School2016 | Bangalore, India Percentage :82%

# Skills

Linux

Amazon web service

Basics of Shell Scripting

# Certification

Linux, AWS and Devops live training has been successfully completed in Besant Technology Rajajinagar, Bangalore

# Key Skills Area

# 

## Linux

Configured and managed Virtual machines through VMware workstation

Monitoring the server using ps, top, free commands. Package Management by using RPM and YUM. Implementing simple automation using Shell scripting. Setting up Cornjob in Server.

Creating & managing Logical Volumes (LVM) and file systems. Configuring & managing Network Server(SSH,FTP,HTTP,NFS). Swap memory configuration.

Enhanced User Security with SUDO, Backup & Restore(tar, gzip).

Adding new user accounts as per the instructions give by the administrator with the required permission.

## AWS

Creating IAM role in AWS

Creating Virtual Private Cloud(vpc) Launching EC2 Instances

* Creating Load Balancer
* Creating Auto Scaling

Having good knowledge on EBS, EFS.

# Projects

## FTP Configuration

Using FTP configuration. FTP Master server data saved in public path. which all client servers want to access and download (get and put) the FTP master server data they can connect to FTP master server via FTP

## NFS Configuration

Using network file system configuration shared master server drive partition to client server for accessing the data and writing data.

## Multiple web pages configuration

Using single server(host name or ip) configured home web page and multiple alias web pages and also we can configure multiple web pages on different port as per availability

## AWS

Creating virtual privates cloud with public and private subnets and creating a server on both the subnets, accessing private server using public with the help of nat-gateway by Elastic IPs and hosting a webpage in public server.

# Declaration

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