JABEEVULLA KOLIMI

CONTACT:-

Ph: 6301886900

E-Mail: kjabi6053@gmail.com

Linkedin:

https://www.linkedin.com/in/jabee vulla-kolimi-0687a1231/

Key Skills:-

AWS LINUX

- Good knowledge of linux, Installation of linux (RHEL)
- Installation and upgradation of OS kernel and additional packages using RPM and YUM.
- User administration and password policy management.
- Having the knowledge of configuring different servers (WEB, NFS,SAMBA).
- Having the knowledge of configuring Firewall rules.
- Configuration of SWAP.
- Good knowledge of File system management and ACL.
- Troubleshooting Linux, User and Group management.
- Having the knowledge of creating LVM.

LANGUAGES:-

English, Hindi, Telugu

PERSONAL DETAILS:-

DOB: - 13 March 2002

Gender:- Male

Father name :- Shafee K

Marital status :- Unmarried

Nationality:-Indian

CARRIER OBJECTIVE:

Looking for an organization where I can enhance my knowledge and from academic learning & give my best to the organization.

EDUCATION:

- Degree (BBA) with 8.37 CGPA aggregate from SSBN degree college, Anantapur, during 2019 – 2022.
- Intermediate with 8.44 CGPA aggregate from A.P Urdu Residential J.R College ,Kurnool , during 2017 – 2019.
- S.S.C with 9.5 GPA aggregate from Narayana (E.M) high school, Gorantla during 2017.

CERTIFICATIONS AND ACCOMPLISHMENTS:

- LINUX
- AWS

Training has been successfully completed in Besant Technology Rajaji nagar, Bangalore.

AWS PROJECTS:

Completed the project which is provided in the Besant Technologies.

Project includes setup of custom VPC, subnet, route table and created EC2, s3, EFS, Route-53, Auto-scaling, Application load balancer, IAM, hosted a simple HTML page and tested the same with tight security.

LINUX PROJECTS:

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

Multiple webpage's configuration : Using single server (Hostname or IP) configured home webpage and multiple alias webpage's and also, we can configure multiple webpage's on different ports as per availability.