NAME: M Pavan kalyan

Email:medara.pavankalyan@gmail.com

Aws Engineer Voice: +91 6303547575

Objective:

To work in challenging environment to improve career prospects in Higher Level and contribute to the best of my knowledge and ability.

Summary:

Having internship experience on Aws and Linux Administration.

Educational Qualification

* B.com computer application ,in SPVM degree college, Gorantla, Anantapur, India.

Professional Experience:

Working as Aws, Linux admin in internship at lakshya society pvt ltd

Technical Skills:

Operating System : Linux Administration, Windows

Version controller : GIT, Cloud Environment : AWS

Scripting : Shell Scripting(Bash).

Monitoring Tools : Nagios. Ticketing Tools : Service now

Professional Skills: (Current Project)	
Client	Lakshya society
Skills	Git, AWS, Linux Administration, Nagios, service now.
Role	Aws, linux system admin Engineer

Roles & Responsibilities:

- Install and Configure the RHEL-7 Servers. Patch Updation. User Management and ACL permission at directory Level. Configure the LVM and creating the mount points. Handling 80 servers.
- Creating jobs using crontab. Manage installations of node, deployment configuration, administration, backup, Installed required.
- > Creating, Configuring, by Integrating GIT.
- Involved installing on a Linux machine and created.

- Manage and configure AWS services EC2, ELB, EBS, S3, RDS, IAM, Autoscaling, and VPC.
- > Setting up Amazon EC2 instances, VPCs, and security groups.
- > Setting up databases in AWS using RDS, storage using S3 buckets and configuring instance backups to S3 bucket.
- Monitoring all application servers and services by using Nagios.
- > Vpc creating in Aws.

Declaration:

I hereby solemnly affirm that all the information furnished above is true to the best of my knowledge and belief.

(PAVAN KALYAN)