



PAKKIRAPPA

CLOUD ENGINEER

CONTACT INFORMATION

Home: 4/461santhi nagar
Yerraguntla kadapa (d)l
Mobile: 8106193907
EMAIL ID:pakkirappavallepu9652@gmail.com

CAREER OBJECTIVE:

Seeking a challenging and rewarding opportunity with a reputed organization, which recognizes and is involved in challenging projects, helping ultimately to attain the organization goal.

• MY SKILLS S

AWS
M S WORD
POWERPOINT
TALLY ERP9

EDUCATIONAL QUALIFICATION

B Com (computer Application) at
yogi Vemana university in the year
of 2017 with 68%

PROJECT DETAILS:

PROJECT : DYNAMIC WEB APPLICATION HOSTING USING AWS
CLIENT: ACCENTURE
ROLE ; AWS ,CLOUD ENGINEER
TEAM SIZE ; 8
SKILL USED ; AWS VPC EC2 ELB EBS RDS ANDS3

TECHNICAL SUMMARY:

- >1.10 YEARS OF PROFESSIONAL EXPERIENCE IN IT INDUSTRY ON CLOUD COMPUTING AND LINUX ADMINISTRATION.
- Designing and maintaining application architecture to be hosted on AWS Cloud Services.
- Experience in installing, maintaining, troubleshooting LINUX systems.
- User Management – Creating, maintaining, and removing users and groups. Security settings on user accounts and groups.
- Creating file systems, disk partitioning and troubleshooting in LVM.
- Experience in writing Basic Shell Scripts.
- Design highly available, cost effective and fault tolerant systems using multiple EC2 instances, Auto Scaling, Elastic Load Balancer and AMIs.
-
- Linux Operating System:
-
- Good knowledge of Linux, Installation of Linux in different modes.
- User administration and password policy management.
- User administration and password policy management.
- Configuration of swap.
- Good knowledge of File System management and ACL and Backup Tools
- Troubleshooting Linux, User and Group management,

ROLES AND RESPONSIBILITIES:

- Experience in designing and deploying AWS solutions using EC2, S3, EBS, Elastic Load balancer (ELB), auto scaling groups..
- Create Route 53 DNS entry for domain name resolution.
- Create policies for projects according to client requirements.
- Experience in taking backup of servers and reloading them if necessary.
- Installation of servers.
- Installing required packages.
- Trouble shooting of server