Ravi Pundir

Mobile: +91-6396289514 Cloud Engineer

Email: ravipundir10097@gmail.com

PROFESSIONAL SUMMARY

- Having a Overall 1 years of experience in AWS.
- Experience with multiple operating systems, including UNIX, Linux.
- Hands-on experience using Amazon Web Services (AWS) like EC2, IAM, VPC, SG, S3, Cloud Watch.
- Experience in configuring Elastic Load Balancer (ELB) with EC2 to maintain the load balance on servers.
- Creating AMIs, Snapshots, and Volumes and managing EBS Volumes.

TECHNICAL SKILLS:

Cloud technology: Aws
Operating Systems: Linux
Built Tools: Zabbix Aws
Monitoring Tools: Zabbix

EDUCATIONAL DETAILS:

- Bachelor of Computer Application in Software Engineering affiliated to CCS in 2019.
- Master of Computer Application in Software Engineering affiliated to AKTU in 2021.

PROFESSI ONAL EXPERIENCE:

• Worked in **Teams Computers Pvt Ltd**.

PROJECT S UMMARY:

Project#

Client: APF and Yum.

Role: Cloud Engineer.

Environments: Linux, Server, AWS.

Roles and Responsibilities:

- . Building post install scripts using Shell scripting in Linux servers.
- Worked on Amazon Web Services (EC2, ELB, VPC, S3, IAM)
- Design, integration and management of Amazon Web Services cloud solutions
- Managing Linux Servers on Amazon and Creating buckets on S3 (CLI)
- Working with AWS Load balancers, Route 53 and SNS in the defined virtual private connection.
- Created alarms in CloudWatch service for monitoring the server performance, CPU Utilization, disk usage etc.

Roles and Responsibilities:

- Based deployments to Amazon–EC2, Upload Build artifacts into Amazon S3 location, Created VPC, Create and manage AWS users and groups through IAM, Monitoring servers through Amazon Cloud Watch.
- Debug existing automation code and test to confirm functionality within AWS/EC2.
- User administration, creating, modifying and deletion. Resetting UNIX account password.
- Installing applications on Linux flavors.
- Understanding of a broad range of cloud technologies in an automated deployment
- environment including EC2, EBS, VPC
- Implementing AWS Infrastructure services as per the business needs (EC2, VPC, ELB, EBS, IAM.)
- Creating/Managing AMI/Snapshots/Volumes, Upgrade/downgrade AWS resources (CPU, Memory, EBS).
- Strong Experience in Amazon EC2 setting up instances, VPCs, and security groups.
- Maintaining the user accounts by using IAM.

Roles and Responsibilities:

- Troubleshooting and Configuration
- . I worked with both production and Support teams
 - Monitoring and Security audit and Utilization report
 - Achieving daily work with effective quality.
 - Preparation of weekly and monthly status reports and defect status

reports. Environments: Linux, FusionX

Declaration:

I the undersigned hereby undertake and declare that the information submitted above is true and correct to the best of my knowledge.

Name: Ravi Pundir Place: Muzaffarnagar

Date: