Yaseen S

(Devops Engineer)

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Professional Summary:

- Having 3.5+ years of strong experience in the area of AWS,DevOps,CI/CD Pipeline,Build and Release Management
- Experience in Linux System Administration, Build Engineering and Release Management Process
- Experience in Linux user administration, creating, modifying, removing users and groups and resetting passwords
- Hands on experience in setting up permissions on files and directories using Access Control Lists and also setting up SELinux and Firewall Policies
- Experience in implementing and configuring WEB,DNS,DHCP,NFS,SAMBA,FTP,VPN and SSH Servers,local yum repositories and managing LVM's
- Using Kickstart files to automate installation of Red Hat Linux on physical servers and on KVM
- In-depth knoweledge of Cloud Technologies like Amazon Web Servers and Google Cloud Platform
- Hands on experience in setting up AWS EC2 instances, VPC's, S3 Buckets, NAT Gateways, Security groups and IAM policies
- Experience in configuring AWS services like ECR, Cloudfront, Route 53, SES, SNS, SQS, RDS, Autoscalling and Load Balancers
- Skilled at Software Development Life Cycles and Agile Methodologies
- In-depth knowlege of Devops management methodologies and production deployment configurations
- Profound knowledge on Git, Gitlab, Maven, Jenkins, Docker, Kubernetes, Docker Swarm, have created CI/CD deployment pipelines for applications
- Experience in setting up Jenkins server, installing plugins, creating users, roles and implementing role-based strategies and configuring Jenkins controller and agent nodes
- Good Understanding on Configuration Management tools like Ansible, Chef
- Sound Knowledge on scripting languages like Python and Bash/Shell Scripting
- Knowledge on Infrastructure Provisioning tools like Terraform
- Sound Knowledge on monitoring and logging tools like Prometheus and Nagios
- Good Understanding of Networking concepts like TCP/IP,DNS,DHCP,Subnetting,NTP
- In-depth knowledge on webserver and database like Apache and Mysql database
- Has an Ability to learn and develop new technologies quickly

Professional Experience:

• Kanagala Technologies Private Limited, Tenali as a Software Developer and Engineer from August 2017 to Feb 2021

Technical Summary:

| Programming Languages | Python,Bash/Shell Scripting |
|--------------------------|--|
| Operating Systems | RHEL,CENT OS,Arch Linux,Ubuntu and Windows 10 |
| Cloud Technologies | AWS(EC2,RDS,IAM,S3,EBS,ELB,VPC,AutoScalling,Cloud-front,Route 53,Lambda,SQS,SNS) |
| CI/CD Tools | Git,Maven,Jenkins,Docker,Chef,Ansible,Kubernetes, Docker Swarm |
| Virtualization Tools | KVM/QEMU,Virtual Box |
| Other Tools/Skills | Nginx, Apache Tomcat, Terraform, Prometheus, Nagios, Networking and Mysql Database |

Projects Profile:

Project #2 : Tenali Double Horse ERP Application

Role : AWS/DevOps Engineer

Responsibilities:

• To create Dockerfiles for building Docker Images

- To author ansible playbooks to Install, Configure, Update services in different environments
- To implement Jenkins Declarative Pipeline to build, push Docker images to AWS ECR and to Deploy Containers to Docker Swarm Cluster in different environments
- To implement high availabilty Docker Swarm Cluster using AWS EC2 Instances
- To create Docker Compose file to deploy multiple connected microservices using Docker Swarm
- To Provision the CA and generation of TLS certificates for Docker Hosts in Docker Swarm Cluster
- To implement AWS EC2 Auto Scalling for EC2 cluster
- To create and implement Load Balancer for Docker Swarm Cluster
- To create IAM security policies for AWS ECR
- To provision and replicate Amazon Elastic Block Store volumes to store data
- To use AWS Cloudfront and Route 53 services for CDN and DNS services
- To create and maintain GIT repositories and branches for different environments
- To assist developers with merging code between different branches
- To configure topics for email in AWS Simple Email Service to notify Success/Failure of builds
- To assist and collaborate with other teams like Development, Testing and QA teams
- To Monitor the health of Docker Swarm Cluster using Nagios

Environment: Python, Git, Jenkins, Docker, AWS EC2, Docker Swarm,

Mysql Database, AWS Cloudfront, Route 53, AutoScalling and Load Balancer

Project #1 : Capital Hospitals ERP Application

Role : AWS/DevOps Engineer

Responsibilities

• To create AWS EC2 instances and security groups

- To create and maintain GIT repositories and branches for different environments
- To create new users and provide permissions to GIT repositories
- To assist in merging code between different repositories
- To author ansible playbooks to Install, Configure, Update required services in different environments
- To setup and configure Nexus Repository OSS to store Artifacts
- To setup and configure Apache Tomcat Server to work with AWS RDS
- To setup Mysql scalable instances in AWS RDS
- To assist developers in creating pom.xml for Maven builds regarding plugins and dependencies
- To integrate services like Maven, Junit, Sonar Qube, Nexus OSS, JaCoCo with Jenkins Server
- To implement Jenkins Declarative Pipeline to build,test and to Deploy WEB application to Tomcat Server
- To implement AWS EC2 Auto Scalling for EC2 instances
- To create and implement Load Balancer for EC2 instances
- To use AWS Cloudfront and Route 53 services for CDN and DNS services
- To configure topics for email in AWS Simple Email Service Success/Failure of builds
- To assist and collaborate with other teams like Development, Testing and QA teams
- To Monitor the health of EC2 Instances using Nagios

Environment : Java, Git, Jenkins, Maven, JUnit, AWS EC2, Apache Tomcat, Nexus Repository OSS, AWS RDS, AWS Cloudfront, Route 53, Auto Scalling and Load Balancer

Educational Qualification:

- B.Com from Acharya Nagarjuna University, Guntur, during 2014-2017
- Intermediate from Viveka Junior College, Tenali, during 2012-2014
- SSC from Viveka Public School, Tenali, during 2011-2012

DECLARATION

I hereby declare that the above furnished details are fully true to the best of my knowledge and belief.

(Yaseen S)