AWS/DevOps Engineer

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Location: Hyderabad

Be the key person in creative environment to utilize and refine my personal skills and abilities in the Modern Technology that offers Professional growth while being resourceful, innovative and challengeable.

Summary:

• IT Professional with 4+ years of Experience in Software Development Skilled at Operating in a wide range of Platforms like DevOps, AWS and Linux. Having experience in DevOps/AWS Software Configuration Management which includes Build Automation, Continues Integration, Continues Deployment, and Continues monitoring using Automation Tools.

Professional Summary:

- Setup /Managing Linux and windows servers on Amazon Cloud (EC2, VPC, ELB, IAM, S3, AMI, Security Groups, Cloud Watch).
- Expertise in DevOps, Configuration Management, Cloud Infrastructure, Automation it includes **Amazon Web Services (AWS)**, **Jenkins, Git, Maven** etc.
- Setting up databases in AWS using RDS, storage using S3 buckets and configuring instance backup to S3 bucket.
- Creating Snapshots and Amazon machine images (AMIs) of the instances for backup.
- Experience in Containerization tool like **Docker**.
- Knowledge on Containerization tool like **Kubernetes**.
- Experience in branching, tagging and maintaining the version across the environments working on Software Configuration Management (SCM) tools like Subversion (SVN) and GIT.
- Utilized Cloud Watch to monitor resources such as EC2, Amazon RDS services, EBS volumes, to set alarms for notification or automated actions and to monitor logs for a better understanding and operation of the system.
- Good Experience in **Server Configurations** and **Installations** and **Modifications**.
- Installed and maintained the GIT repositories.
- Trained development teams on GIT usage and best practices.
- Excellent working knowledge on various virtual systems like Docker.
- Administering Jenkins and secured Jenkins with role-based access controls and matrix-based project access.
- Involved in Installing Jenkins on a Linux machine and created a master and slave configuration to implement multiple parallel builds through a build farm.

Excellent skills in applying Continuous Integration, Continuous Deployment and Continuous Delivery processes & tools [Example: Git, SVN , Ant, Maven, Jenkins, Shell Scripting etc.]

- Worked on web servers like Apache and application servers like Tomcat to deploy code.
- Excellent analytical, coordination, and communication skills.
- Performed infra-automation tasks using Configuration management software like Ansible.
- Manage the configurations of multiple servers using Ansible.
- Integrated the Ansible playbooks with Jenkins.
- Having good exposure in Jenkins for CI (Continuous Integration).
- Deploy Jenkins to completely provision and manage AWS EC2 instances, EBS volumes, etc.
- Managing a team of DevOps engineer for infrastructure support on AWS cloud. Creating Cloud Formation templates for hosting software on AWS cloud.
- Installing all Linux flavours OS, Configuring and binding system with domain.
- Disk Management, partitioning tools like fdisk, sfdisk etc.

Educational Details:

• B.Tech(computer Science and Engineering) - 2012

Professional Experience:

 Working as a AWS & Devops Engineer for **Deloitte**, Hyderabad from Aug-2018 to till date.

Technical Skills:

Version Control Tools	Git, GitHub, Subversion
Build Tools	Ant, Maven
Continuous Integration	Jenkins
Containerization	Docker, Kubernetes
Configuration Management	Ansible
Scripting Languages	Shell Scripting
Operating System	Linux, RHEL, Windows
Cloud Technologies	Amazon Web Services, AWS-CLI,
Monitoring	Nagios
Ticketing Tool	JIRA
Infrastructure as a Code	Terraform

PROJECTS:

Aws Engineer at Zensar Technologies

Client: Singtel (Singapore)

Role: Devops Engineer (AUG -2018 to AUG -2020)

- Support the engineering teams regarding CI/Build tools, Environments and Automation.
- Troubleshoot and resolve issues related to application deployment and operations
- Have good experience in Build/Deploy Pipeline Setup and End-to-End Job Setup of all the projects by using GitHub workflows.
- Hands on experience on deploying AWS Lambdas
- Creating IAM roles and policies specific to the resource.
- Working on Amazon Web Services (EC2, Application load balancer, VPC, S3, IAM, Lambda, CloudWatch, SNS) on Amazon web Services.
- Implemented Terraform templates for deployment of applications in AWS.
- Creating and managing AMI/Snapshots/Volumes, Upgrade AWS resources.

Aws & Devops Engineer at Deloitte

(AUG -2020 to Till date)

Client: Sears Ecommerce

Role: AWS & Devops Engineer.

<u>Description:</u> Project is about maintaining ecommerce website of Sears 24/7. As major part of Sears business is based on Ecommerce site should be available all the time. Our team job is to build and release code for deployment on appropriate servers to Deployment team. Site will be developed in 4 stages- Integration stage, testing (QA) staging (advanced testing) stage and production.

Roles and Responsibilities:

- Hands on experience in Amazon Web Services (AWS) provisioning and good knowledge of AWS services like EC2, Elastic Load-balancers, S3, Cloud Front, Elastic File system, VPC, Route53, Cloud Watch, Cloud Trail, Cloud Formation, IAM, Elastic Search
- Wrote Terraform Scripts.
- Managing Amazon Web Services (AWS) infrastructure with automation Using Terraform.
- Launching Amazon EC2 Cloud Instances using Amazon Web Services (Linux/ Ubuntu) and Configuring launched instances with respect to specific applications.
- Defined AWS Security Groups which acted as virtual firewalls that controlled the traffic allowed reaching one or more AWS EC2 instances.
- Working on Multiple AWS instances, set the security groups, Elastic Load Balancer and AMIs, Auto scaling to design cost effective, fault tolerant and highly available systems.
- Implemented Terraform templates for deployment of applications in AWS.

- Configuring and Networking of Virtual Private Cloud (VPC).
- Develop Cloud Formation scripts to automate EC2 instances.
- Created Cloud Formation templates and deployed AWS resources using it.
- Creating S3 buckets and also managing policies for S3 buckets and Utilized S3 bucket and Glacier for storage and backup on AWS.
- Used AWS SDK to write scripts for EC2, load balancing, auto scaling services
- Implemented AWS EC2, IAM, S3, EBS, Elastic Load balancer (ELB), Auto scaling groups' services.
- Created alarms and notifications for EC2 instances using Cloud Watch.
- Creating Cloud Watch alerts for instances and using them in Auto-scaling launch configurations.
- Written terraform templates to create custom VPC, subnets, NAT to ensure successful deployment of web applications.
- Hands-on in writing the Docker files for building images.
- Containerizing applications with Docker
- Responsible for managing the Docker private registry.
- Developing build and deployment pipelines using Jenkins, Maven, ANT for Java applications
- Strong working knowledge on GIT, SVN.
- Experience in build management and continuous integration tools. (Jenkins)
- Designed and built cloud service models including Infrastructure-as-Ansible as per our environment.
- Performed infra-automation tasks using Configuration management software like Ansible.
- Written Templates for AWS infrastructure as a code using Terraform to build staging and production environments.
- Manage the configurations of multiple servers using Ansible.
- Having good exposure in Jenkins for CI (Continuous Integration).
- Administered version control system that included branching and merging
- Responsible for creating and developing the build process environment
- Maintained and upgraded Jira ticketing tool.