Naga Teja	Contact
	Phone No: +91-9908624025 E-mail: nagateja8561@gmail.com

Career Objective

Having 7.5 years of hands on experience with as a **DevOps & AWS Engineer**. Seeking for growth oriented position and good environment where my knowledge and experience can be shared and enhanced.

Skill Summary

- Having **5.4 years** of experience in IT Industry as a **DevOps & AWS Engineer**.
- Automated the deployments to **DEV** and **QA** Environments by picking up builds using **Jenkins and**Azure Pipelines.
- Hands on experience with Configuration Management Tool Ansible.
- Hands experience on Amazon EC2 cloud deployments using DevOps tools Jenkins.
- Involved in designing and deploying applications utilizing almost all of the AWS stack (Including EC2, Route53, S3, RDS, SNS, IAM, ELB, EBS) focusing on high-availability, fault tolerance, and auto-scaling.
- Familiar with EC2, Cloud watch, Elastic IP's and managing security groups on AWS.
- Designed high availability environment for Application servers and database servers on EC2 by using ELB and Auto-scaling.
- Created network architecture on AWS VPC, subnets, Internet Gateway, Route Table and NAT Setup.
- Working with **Route 53**, DNS failover and setting up Latency based routing, weighted routing policies.
- Worked as GIT administrator as part of my role and monitored the repository for various issues.
- Participated in release level discussions and gone through the total SDLC and Agile process
- **Extensive** Experience in Jenkins master-slave for multi machine builds.

- Created and maintained Jenkins and Azure pipeline jobs that execute Shell scripts for automation with Pipeline
- Hand on experience in delivering container based deployments using **Docker in Elastic Beanstalk**.
- Extensive experience in setting up the **Kubernetes** for the Docker to handle cluster based containers.
- Implemented Testing environments for kubernetes and administrated the **kubernetes** clusters.
- **Deployed** and orchestrated the **applications with Kubernetes**.
- Played a key role in automating the deployments on AWS from GitHub with Ansible and Jenkins.
- Having knowledge on Docker images creation using Docker File.
- Key strength is of quickly grasping new concepts and technologies and adaptable to new environment. Open to learn new technologies and tools.
- Effectively co-ordinate with various functions development, testing, environment management, helpdesk within the organization throughout the SDLC.
- Followed best practices, optimize processes, adapt new technologies, quick learner and hardworking individual.
- Excellent interpersonal communication skills and efficient in working independently and as a team member. Proactive and creative approach towards work.
- 24/7 on call supports for emergency site maintenance and immediate build and install requests.

Professional Experience

Company Name	Designation	Duration
Annapurna Electronics & Services Pvt. Ltd.	Testing Engineer	Nov-2015 to Oct-2019
Anblicks Solutions Pvt. Ltd.	DevOps Engineer	Oct-2019 to Oct-2020
Chakravuyha Software Technologies Pvt. Ltd.	Sr.Devops Engineer	Oct-2020 to May-2021
Tectoro Consulting Pvt. Ltd.	Sr.Devops Engineer	May-2021 to May-2023

Professional Qualification

- B.Tech from SRTIST Nalgonda, JNTU-H University in 2014.
- Intermediate from Sri Chaitanya Junior College, Guntur in 2010.
- SSC from Ramagiri High School, Nalgonda in 2008.

Technical Profile & Skill set

Operating system	WINDOWS, UNIX, Linux
Build Tools	Maven
Version Control Tools	GIT
Container	Docker, Kubernetes
Web Server	Apache, Nginx
Application Server	Tomcat
CI Tools	Jenkins,Azure Pipelines.
Tools	Nexus, Nagios,
Cloud Technologies	AWS,Azure Devops
Configuration Tools	Ansible
Scripting Languages	Shell scripting, Python

Career Snapshot

Project #6

Client : Tectoro, Hyderabad

Role : Sr. DevOps Engineer

Duration : May-2021 to May-2023

- Configured Git Lab Pipelines.
- Configured Pipelines for deployment in to **Azure Functions** from Azure Devops.
- Configured and maintaining MongoDB,MYSQL PostgresSQL.
- Worked with docker swarm to deploy the clusters.
- Maintained ELK,Prometheus and Grafana.
- Worked with Hashicorp Vault.
- Push button automation using python.

Project #5

Client : Vzero, Bangalore

Role : Sr.DevOps Engineer with Azure cloud deployment

Duration : Jan-2021 to May-2021

Created Azure Devops Organization from scratch.

- Configured Pipelines for deployment in to **Azure Appservice for containers** from Azure Devops.
- Configured and maintaining MongoDB replicaset on azure vm's.
- Continuous monitoring and back-up of MongoDB in to azure Blob through automated shell script.
- Maintaining Regular Backups of the Logs.
- Configured a shell script to install and restore the MongoDB if any crash occurs.
- Configured and maintained all the three environments(Dev, QA, Prod).

Project #4

Client : Smashit Live , India

Role : AWS Engineer & Sr.DevOps Engineer

Duration : Oct-2020 to Jan-2021

- AWS Codebuild and code commit for repos and building the code.
- AWS ECS Fargate for deploying the code.
- Configured and maintained all the two environments(stage & Prod).
- Configured AWS Ec2, ELB, Route53,IAM as it is a scratch project.
- MongoDb in Mongo Atlas.

Project #3

Client : Zyyah, USA

Role : AWS Engineer & DevOps Engineer

Duration : Oct-2019 to Oct-2021

- Created **Azure Devops** Organization from **scratch**.
- Configured Pipelines for deployment in to AWS Elastic beanstalk from Azure Devops.
- Configured AWS Ec2, ELB, Route53,IAM as it is a scratch project.
- Configured and maintaining MongoDB on Ec2 instance.
- Continuous monitoring and back-up of MongoDB in to s3 bucket through automated shell script.
- Maintaining Regular Backups of the Logs.
- Configured a shell script to install and restore the MongoDB if any crash occurs.

- Configured and Maintaining AUTH0.
- Working with FORM.IO.
- Configured and maintained all the three environments(Dev, QA, Prod).
- Done E2E with all the functions in Azure Devops and AWS.

Project #2

Client : Agile Stacks, USA

Role : AWS Engineer & DevOps Engineer

Duration : Aug-2019 to Oct-2019

Support Project it is PAAS.

Created Scripts for auto deployment of selected components in to the required cloud.

It is cloud agnostic tool.

Project #1

Client : McKesson, USA

Role : AWS Engineer & DevOps Engineer

Duration: Feb-2017 to July-2019

Responsibilities:

- Created users and groups using IAM and assigned individual policies to each group.
- Created load balancers (ELB) and used Route53 with failover and latency options for high availability and fault tolerance.
- Configured Security group for EC2 Linux instances.
- Experience with monitoring tools such as Cloud Watch.
- Automated deployments for consistent software releases with zero downtime (through build process, packaging, testing and automatic deployment)
- Analyzed and resolved conflicts related to merging of source code for GIT.
- Configured application servers (Tomcat) to deploy the code.
- Created and configured multiple instances on Tomcat Server for different teams.
- Configured Tomcat application server for hosting web apps.
- Used Ansible playbook to execute commands on remote systems.

- Implemented a Continuous Delivery pipeline with Docker and AWS.
- Extensive experience in setting up the Kubernetes for the Docker to handle cluster based containers.
- Implemented Testing environments for kubernetes and administrated the kubernetes clusters.
- Evaluated Composers for Docker container orchestration.
- Experience with building containerized applications using Docker images.
- Management and design of integrated build pipelines using continuous integration workflows such as Jira, Git, Jenkins, Docker, and Nexus.
- Implemented Continuous Integration using Jenkins and GIT.
- Deployed JAVA/J2EE applications through Tomcat Application servers.
- 24/7 on call supports for emergency site maintenance and immediate build and install requests.