Srikanth Anumula System Engineer

Email: srikanth.anumula975@gmail.com

Phone: +91- 7989966781

Professional Summary:

- Having around 3 years of hands-on experience in automating and optimizing critical deployments over large infrastructure.
- Experienced in Jenkins by installing, configuring and maintaining for purpose of continuous
 Integration(CI) and for end to end automation for all build and deployments and creating Jenkins
 CI pipelines.
- Hands-on experience with EC2,S3
- Hands-on experience in branching, merging and maintaining versions using SCM tools like Git and Github on windows and linux platforms.
- Hands-on experience in the creation of Docker containers and Docker consoles for managing the application life cycle.
- Performed and deployed builds for various environments like QA, Integration, UAT and Production.
- Configured and monitored distributed and multi platform servers using Nagios.
- Involved in Configuring Nexus Repository for Managing Artifacts.
- Hands-on experience in using Maven for build process.

Skills:

Versioning Tools - Git AWS - Amazon EC2,S3

CI - Jenkins, Ansible Languages - SQL, Bash shell

Build Tools - Maven Web server - Apache Tomcat, Websphere

Containerization Tool - Docker, Monitoring Tool - Nagios

Operating system - Windows, Ubuntu Databases - SQL Server

Educational details:

Bachelor of Engineering from **Anna** University, Chennai in the year of 2018.

Professional Experience:

| Organization | Designation | Duration |
|------------------------------|-----------------|----------------------|
| TATA CONSULTANCY SERVICES | System Engineer | Sep 2018 – Till date |

Projects details:

Client : Mars, Incorporated USA

Duration : September 2018 to Till Date

Environment : Amazon EC2,,Jenkins,Apache Tomcat,Nagois,

Docker, Ansible.

Platforms : Linux and Windows
Role : Devops Engineer

Role of Responsibilities:

- Involved in writing playbooks using Ansible and implemented environments and roles in Ansible for better environment management.
- Automated build process using Jenkins tool.
- Installing and configuring Jenkins master slave nodes. Built CI/CD pipeline and managing the infrastructure as a code using anisble.
- Worked on Docker container to create Docker images for different environments.
- Automated the continuous integration and deployments using Jenkins, Docker.
- Installed, configured and managed monitoring tools such as Nagios for Resource monitoring/ Network monitoring.
- Have experience in cloud platform like AWS.
- Deployed applications to Tomcat Application server and static content to Apache web servers.
- Good understanding of security groups and configured different groups to access EC2 Console.
- Involved in monitoring of Cloud environments using Cloud Watch and respond to alerts.
- Involved in on-boarding applications for release management using Jenkins.
- Created Components, Resources, and Applications and group all configurations using Jenkins.
- Involved in Process Flow Design for performing release activities using Jenkins.
- Involved in to Build Activities using different build tools like Maven
- Having good understanding of ANSIBLE DK, ANSIBLE Server, and ANSIBLE Client.
- Involved in automating the release process to both production and non-production environments.
- Supported setting up of various environments in multi-tier architecture involving load balancers,
 Apache webservers, Oracle database.
- Involved in resolving tickets with different SLAs like P1, P2, P3 and P4.
- Deploying applications using different deployment strategies like Stage, No Stage and External stage.

Declaration:

I hereby declare that all above mentioned details are true, correct and complete to the best of my knowledge.

Date:

Place: Hyderabad