CHINTHALA NARESH

MOBILE NO: 8074602764 NARESHDEVOPS616@GMAIL.COM

PROFESSIONAL SUMMARY:

- Over 3 years of experience in BIRLASOFT, Bangalore from JULY 2018.
- Work experience in Linux, Devops and Amazon Web services (AWS).
- Comprehensive knowledge of Linux operating systems like Ubuntu.
- Knowledge on cloud computing strategies like SAAS, PAAS, IAAS.
- Hands on experience on AWS Services like IAM, EC2, VPC, EBS, NLB & ALB, EFS, S3, RDS, CloudWatch, CloudTrail, Auto Scaling, Route 53.
- Hands on experience on versioning, creating EC2 instances, image and volume backups.
- Having knowledge on S3 cmd and AWS CLI.
- Created monitors, alarms, and notifications for EC2 hosts using Cloud Watch.
- Advising suitable EBS volumes depending on Application / Database for cost effective.
- Knowledge of configuration management tool like Ansible.
- Designing, implementing, and supporting fully automated Jenkins CI & CD process.
- Worked on Jenkins by creating jobs, build and deployment.
- Created Users, file permissions, services, and process administration.
- Experienced in branching, tagging, and maintaining the version across the environments using tools like GitHub.
- Having experience on AWS code deploy, cloud formation, cloud front.
- Estimating AWS usage costs and identifying operational cost control mechanisms.
- Good experience in creating new user accounts, groups and assigning roles & policies to the users and groups.
- Experience in working with monitoring tools such as cloud watch.
- Work Experience in GIT and build tool like Maven.
- Automated deployment scripts, application building and packaging.
- Building source code using Maven troubleshooting, compile and configuration.
- Deploying the WAR file into Tomcat Application server.
- Define and employ common approach for process such as Build schedules, deployments, release requests, environmental outage tracking.

Technical Skills:

DevOps tools : Jenkins, GitHub, Ansible, Maven, Nagios.

• Operating System : Unix/Linux, Windows.

• Database : MySQL.

Application Servers : Apache Tomcat.Version Control : Sub Version, GIT.

Build Tool : Maven.
CI Tool : Jenkins.
Cloud Computing : AWS.

PROJECT - 1

Name : Online Banking Systems
 Duration : NOV 2018 to APRIL 2020

• Client : Jyskye Bank, UK

Environment : GIT, MAVEN, JENKINS, Ubuntu, AWS

Database : My SQL

Application Server : Apache Tomcat

Operating System : Linux

Role : SCM Engineer

Roles & Responsibilities:

• Build and deploy code of different environments.

· Creating automated build and release environment using continuous Integration tool Jenkins.

Creating tag, branch & setting up projects using version control like GIT.

Build plans in Jenkins CI tool.

Automate and monitor builds with Jenkins. Troubleshoot application related issues.

 Deploying the Ears, Java war's and jar's appropriately and setting up the Apache Tomcat, Web Logic instances.

Follow up and verify the Backup regularly (Backup maintenance).

PROJECT – 2

• Name : Enterprise Content Platform (ECP)

Duration : MAY 2020 to till date

Environment : GIT, MAVEN, JENKINS, RED HAT Linux

• Application Server : Apache Tomcat

Operating System : Linux

Role : DevOps Engineer

Roles & Responsibilities:

• Installation and Troubleshooting Jenkins related problems.

• Co-ordinating with developers and testers for build and deploy related issues.

Automate the build process using Jenkins and Maven.

• Automated build to deploy for each environment till the production.

Developing and maintaining build file by using Maven.

Responsible for creating the new projects & build the new setup using Jenkins.

• Deploying the Ears, Java war's and jar's appropriately and setting up the Apache Tomcat, Web Logic instances.

Education

• **B.TECH**: B.Tech from Jawaharlal Nehru Technological University, Anantapur,

• **Diploma** : vasavi polytechnic college , Banaganapalle,

• SSC : Srkgv aided high school,

Declaration:

| I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for | r |
|---|---|
| the correctness of the above-mentioned particulars. | |

Place: Bangalore (Naresh C)