

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 the correctness of the above-mentioned particulars.

Place: Bangalore

(Naresh C)