**Bandi Naresh**

**Mail- Bandianand408@gmail.com**

**Cell- 9177982803**

**Professional Summary:**

* Having total **3.4 years** of experience as a **DevOps** Engineer.
* Having good exposure in Software Development Life Cycle (**SDLC**).
* Good hands on to support for multiple environments and as well as communicating with different teams.
* Working experience on operating systems like Windows, Linux etc.
* Working experience in DevOps tools like **Git** , **Maven, Nexus, Apache-Tomcat, Jenkins, Docker.**
* Working experience in continuous integration & continuous deployment tool like Jenkins and dependency tools like Git, Maven.
* Helping developers in creating branches, labels, tags and merging strategies.
* Hands on experience on code quality tools like PMD, Check Style
* Deployment and testing the code on Docker containers.
* Implementing Docker and Jenkins together to deploy running applications in Docker containers.
* Experience in using Nexus, Artifactory Repository Managers for Maven builds.
* Have good experience in Build/Deploy Pipeline Setup and End-End Job Setup of all the projects.
* Experience on Shell script.
* Hands on expertise in implementing DevOps culture through CI/CD tools like **Jenkins**..
* Worked with Developers, QA and other teams to ensure automated test efforts are achieved.
* Knowledge in maintenance of Chef recipes, Uploading cookbooks, bootstrapping nodes to chef server .
* Good Knowledge on Public Cloud Environments like Amazon Web Services and used services like EC2, ELB, Auto Scaling, VPC, RDS and S3
* Sound knowledge on CORA JAVA , SQL.
* Very quick in learning new technologies and a good team player.

**PROFESSIONAL EXPERIENCE:**

* Working as a **DevOps** Engineer in **GalaxE solutions**  from **AUG 2014 to Till Date**

**EDUCATIONAL QUALIFICATION**

* **B.TECH** from **Global College of Engg**. **and tech**, affliated to JNTUA, with 72% of aggregation in 2014.
* **INTER** from **Sri Chaitanya junor college** with 92% aggregation in 2010.

**Technical Skills:**

Version Control Systems : GIT

Build tools/Script language : Maven

Cloud and Configuration management : AWS.

Continuous Integration (CI) Tools : Jenkins

Artifactory Repository : Nexus

Code Quality Tools : SonarQube

Configuration Management tools : chef

Containerization Tool : Docker

Application Server : Apache Tomcat.

Operating Systems : Linux, Windows.

**PROFESSIONAL EXPERIENCE:**

**Project 2: GO TO COMMON**

**Client : CITI GROUP.**

**Role : DevOps Engineer.**

**Duration : JAN 2016 to Till date**

**Environment : Git, maven, Jenkins, Cloud Computing (AWS), sonarqube, nexus, Chef, Docker, Apache tomcat**

**Roles & Responsibilities:**

* Installing and configuring **GIT, Maven and Docker**  though **Jenkins** for Deployment and automation.
* Maintaining the source code in **GIT** for various applications.
* Responsible for creating different Branches and resolving Merge conflicts
* Jenkins is used as a Continuous Integration tool for automation of daily process.
* Responsible for the Plug-in Management, User Management, Build/Deploy Pipeline Setup and End-End Job Setup of all the projects.
* Configuration of various plugins for Jenkins for automation of the workflow.
* Hands on expertise in implementing DevOps culture through CI/CD tools like Jenkins, Code Deploy, and Code Pipeline.
* Experience in writing Shell scripts to automate the deployments.
* Experience in integrating Unit Tests and Code Quality Analysis Tools like PMD,Check style.
* Using Dockerization technology tool (**Docker)** to creating container for multiple packages

**Project 1 : Health care solutions**

**Client : Micron Systems, US.**

**Duration : NOV -2014 to DEC-2015.**

**Role : Build and Release Engineer.**

**Description:**

The Health Care Solutions (HCS) is designed carefully to keep a clear check on operations. It provides information about various modules like Registration, Doctor, Laboratory Details, and Admin etc., in this application. This System provides various reports like Patient Registration, Patient listing, Doctors Specialization wise listing, Daily Collection reports, Bill Summary.

**Roles & Responsibilities:**

* Maintaining the source code in **GIT** for various applications
* Responsible for creating different Branches and resolving Merge conflicts
* Excellent skills in applying Continuous Integration, Continuous Deployment and Continuous Delivery processes & tools [ Example: **Git, CHEF, Maven, Jenkins, Docker,Apache Tomcat, Shell Scripting** etc.]
* Experience in integrating Unit Tests and Code Quality Analysis Tools like **PMD , CODE check style.**
* Responsible for pushing builds into **QA/UAT/Pre-Production**.
* Hands on expertise in implementing DevOps culture through CI/CD tools like **Jenkins**, Code Deploy, and Code Pipeline.
* Resolving Build issues.
* Experience in build management and continuous integration tools. **(Jenkins)**