**Devops Engineer**

**Devops Engineer - Atos India Pvt. Ltd**

Bengaluru, Karnataka

• 3.5 years of Experience in IT Industry as Devops Engineer   
• Experience in using Git Version Control Systems   
• Created best practices for branching & Merging Strategy to maintain the source code in the GIT version Control Systems   
• Responsible for creating branches, merging and resolving merging conflicts   
• Collaborated with Developers and testers in achieving organizational goals and educated them about build process.   
• Create users, groups and manage access controls in Jenkins.   
• Based on the projet need install new plugins   
• Configuring new jobs in Jenkins as per the requirement from dev team   
• hands on experience in build tool like Ant and continuous integration using Jenkins   
• Installed, configured and integrated Maven with Jenkins.   
• Automated build & deployment and CI process for many projects from scratch. Wrote build files and created jobs in Jenkins.   
• Configuration of nodes/slaves for Jenkins to optimize and smooth running of build jobs   
• Configured SONAR and integrated it with Jenkins.   
• Running the test automation through Jenkins sonar Integration   
• Experience in administrating Jenkins, plugin installation, master/slave or distributed build setup   
• Experience in using Build Automation tools and Continuous Integration concepts by using tools like ANT, Maven, MS build, Jenkins.   
• Setup and monitor daily continuous/production builds   
• Experience with Continuous Delivery of Applications to App Servers like Tomcat, WebLogic   
• Amazon Web Services (AWS) and with the configuration of various Amazon products (Amazon EC2, Amazon EBS, Amazon IAM, Amazon AMI, Amazon SNS, Amazon Cloud Watch, Amazon S3, Amazon ELB, Amazon RDS, Auto Scaling)   
• Responsibility involved writing chef cookbooks to deploy applications and manage chef server.   
• Cookbooks uploading to chef server   
• Configuration of on chef creating run-list for each node   
• Configuration of chef role creation and assign to particular node.   
• Knowledge on using Docker and recently working on Docker for successful setup of Dev& Test environment for Developers and Testers by using Docker Build & Docker Compose   
• Docker container, creating link between the containers.

**Work Experience**

**Devops Engineer**

**Atos India Pvt. Ltd**

December 2015 to Present

Worked as Devops Engineer for HTC Global Service Pvt Ltd., from Feb 2014 to Nov 2015.

**Skills**

ENGINEER (1 year), ANNUITIES (Less than 1 year), APPLICATION SERVER (Less than 1 year), AWS (Less than 1 year), BEST PRACTICES (Less than 1 year)

**Additional Information**

Skills:   
   
SCM Tools: GIT.   
Build Tools: ANT, Maven.   
Continuous Integration Tool: Jenkins/Hudson.   
Scripting Languages: Shell Scripting, Ruby.   
Operating System: Unix/Linux, Windows.   
RDBMS: Oracle.   
Application server: Tomcat, Weblogic.   
Devops: AWS, Chef, Docker.   
   
Project Details:   
   
Client: Suncorp   
Organization: ATOS   
Role: Devops Engineer   
Duration: Dec 2015 to Till Date   
Environment: Git, ANT, Maven, Jenkins, Aws, Chef, Tomcat.   
   
Description:   
Suncorp Group Limited is an Australian finance, insurance, and banking corporation based in Brisbane. Suncorp covers nearly all areas in wealth and banking, including life insurance, general insurance, commercial insurance, Compulsory Third Party (CTP), banking, finance, agricultural banking and business banking, the notable exception being health insurance data accuracy.   
developers and 300+ QA testers with each release. And release tags of code from branches as per schedule provided by QA. Have to build jars And configure projects in build tools accordingly.   
   
Roles & Responsibilities:   
   
• Created best practices for branching & Merging Strategy to maintain the source code in the GIT version Control Systems   
• Responsible for creating branches, merging and resolving merging conflicts   
• Implementation/setup continuous project build and deployment delivery process using Subversion, Git, Jenkins, Tomcat   
• Administered the automatic build process to ensure correct build execution, and resolved the build issues   
• Creation of required folder structures for multi-module project and configuration of permissions for the teams on them   
• Create users, groups and manage access controls in Jenkins.   
• Configuration of various plugins for Jenkins for automation of the workflow   
• Based on the projet need install new plugins   
• Configuring new jobs in Jenkins as per the requirement from dev team   
• hands on experience in build tool like Ant and continuous integration using Jenkins   
• Installed, configured and integrated Maven with Jenkins.   
• Automated build & deployment and CI process for many projects from scratch. Wrote build files and created jobs in Jenkins.   
• Configuration of nodes/slaves for Jenkins to optimize and smooth running of build jobs   
• Configured SONAR and integrated it with Jenkins.   
• Administrating Jenkins, plugin installation, master/slave or distributed build setup.   
• Configuration of Build Automation tools and Continuous Integration concepts by using tools like ANT, Maven, MS build, Jenkins.   
• Setup and monitor daily continuous/production builds.   
• chef creating cookbook   
• Cookbooks uploading to chef server   
• Configuration of on chef creating run-list for each node   
• Configuration of chef role creation and assign to particular node.   
   
Project Details:   
   
Client: Sears Ecommerce   
Organization: HTC Global Service Pvt Ltd.   
Role: Build and Release Engineer.   
Duration: Feb 2014 to Nov 2015.   
Environment: Linux, GIT, ANT, Maven, Jenkins, Weblogic   
   
Description:   
Project is about maintaining ecommerce website of Sears 24/7. As major part of Sears business is based on Ecommerce site should be available all the time. Our team job is to build and release code for deployment on appropriate servers to Deployment team. Site will be developed in 4 stages- Integration stage, testing (QA) stage, staging (advanced testing) stage and production.   
   
Roles & Responsibilities:   
• Configuration of Build Automation tools and Continuous Integration concepts by using tools like ANT, Maven, MS build, Jenkins.   
• Setup and monitor daily continuous/production builds   
• Based on the projet need install new plugins   
• Create users, groups and manage access controls in Jenkins.   
• Created best practices for branching & Merging Strategy to maintain the source code in the GIT version Control Systems   
• Responsible for creating branches, merging and resolving merging conflicts   
• Creation of required folder structures for multi-module project and configuration of permissions for the teams on them   
• Configuration of various plugins for Jenkins for automation of the workflow   
• Configuring new jobs in Jenkins as per the requirement from dev team   
• hands on experience in build tool like Ant and continuous integration using Jenkins   
• Installed, configured and integrated Maven with Jenkins.   
• Automated build & deployment and CI process for many projects from scratch. Wrote build files and created jobs in Jenkins.   
• Configuration of nodes/slaves for Jenkins to optimize and smooth running of build jobs   
• Configured SONAR and integrated it with Jenkins.   
• Administrating Jenkins, plugin installation, master/slave or distributed build setup.