**Tell me about your self**

Last Updated: 24/10/2017

* This is Srinivas, I have around 6 years of experience in IT industry. I have around 4 years’ experience as build and Release engineer.
* I am using source control management system such as subversion, GIT
* Good experience in development of build script using ANT, Maven.
* Having experience in continues integration such as Jenkins
* Having good experience in shall script for build deployments to multiple environment like QA, STG, pre-production and production on AWS Could.
* Having good experience on configuration management tools such as Chef & Ansible.
* Hands on experience setup the chef server, workstation, chef nodes on Linux machines. Written ruby script for recipes, cookbooks for install and configure software components for servers.
* Hands on experience setup ansible on Linux machines. Write playbook & create roles for install and configure software components for servers
* Hands on experience on install, setup, configure DB servers like MySQL
* Hands on experience on install, setup, configure web, application servers like tomcat, JBOSS, WebLogic.
* Support for multiple environments and as well as communicating with different teams.
* Experience with the AWS Cloud, working with AWS services EC2, ELB, S3, EBS, VPC, Route 53, etc

**Roles & Responsibilities**

* I am handling the distributed source version control system GIT, if any request come in to the picture at that time creating the build, creating branches, tags for test, QA, STG, Production environment. I will give the different permission to the developers, once development happened on the source code, will deploy the war, ear. I will fix it, if there is any issues or bugs
* I involved and support for write build script for compile, build.
* I coordinate with development teams & testing team to establish a build schedule, execute software builds and troubleshoot build failures, if any.
* Configure, setup and building of interfaces for re-use scalability and functionality.
* Perform smoke/sanity tests for the deployed applications and also troubleshoot the application for the issues that arise as part of the smoke test process
* Check the status of webservers, database servers and application servers on Nagios monitor tool.