**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 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 and monitoring processes
* Experience and background working with AWS services EC2, EB, ELB, S3, EBS, VPC, Route 53, etc.

**Roles & Responsibilities**

* I am handling the version control tools, if any request come in to the picture at that time creating the build, creating branches, tags for test environment, QA, STG, Production. I will give the different permission to the developers and testers, 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 in GIT and troubleshoot build failures, if any.
* Configure, setup and building of interfaces for re-use scalability and functionality.
* Perform smoke/sanity tests for the applications deployed 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.