**ArunKumar Thota** arunkumar.thota1710[@gmail.com](mailto:mummareddivijayanand@gmail.com)

Mobile : 9742426701

---------------------------------------------------------------------------------------------------------------

**Objective**

Seeking position in IT Sector with reputed organization that will strategically utilize my skills while providing opportunities to amalgamate personal enrichment with professional goals.

**Professional Summary:**

Build/Release Engineering, DevOps Engineering, Configuration Management, Deployment Management, SVN, GIT, VSTS Linux, ANT, Maven, Jenkins, TOMCAT, AWS and Shell Scripting.

**Outline**

* 4+ years of relevant experience in “Software Configuration Management (SCM), Build & Release Engineering & Software Automation" for Java application.
* Good exposure with cloud AWS. Creating VPC subnets and security groups, Managing IAM admin role like give permissions to people on specific services, EC2, RDS,Lambda,VPC, 53, S3, SQS, SNS, Cloud Formation.
* Good Experienced with Version Control Management, Branching, Merging and code repository tools (SVN/GIT/VSTS).
* Managing Build and Deploying activities of Java/J2EE NodeJS, Angular based applications on environments i.e. DEV, TEST & UAT Servers using automation build & deployment tools (ANT, Maven, Tomcat and Jenkins).
* Experience on setting up application servers i.e. Apache Tomcat Web server, AWS for deployment in DEV, TEST and PROD environments at Windows/Linux box.
* Good exposure with JENKINS managing CI/CD pipeline projects.
* Good exposure with Containerization using Docker.
* Good exposure with writing scripts using SHELL. Monitoring CPU utilization and disk space utilization through shell scripts.
* Good exposure in understanding all phases in development life cycles of a product and experience with agile development methodology in designing and implementation of Continuous Integration and Delivery framework using tools (Jenkins).
* Worked on installing plug-ins, creating jobs, integrating test cases.
* Verify Deployments logs to check for successful deployments.
* Debugging Build & Release related issues.

**Skills:**

Version Control Tools : SVN, GIT, VSTS.

Build Tools : Apache Ant, Maven.

Deployment Tools : Apache Tomcat server.

Continuous Integration (CI) Tool : Jenkins.

Configuration Management Tools : Chef, Ansible.

Cloud Computing : AWS

Scripting Languages : Shell Scripting

Operating System : Linux, Windows, UNIX

Binary Repository : Artifactory.

Container : Docker, Kubernetes.

Programming Language : Java.

**Work History:**

**Professional Experience:**

* Worked as DevOps Engineer at TCS from May 2019 to (till date).
* Worked as DevOps Engineer at KIRUSA. From Oct 2017 to Apr 2019**.**

**Project 1**

Project: Expedia Inc.

Role: DevOps Engineer

**Roles & Responsibilities**

* To Work with Engineering, Operations, Quality Assurance and Project Management to define and execute projects that implement build and release of web software.
* Develop an automated, continuous, build process that reviews the source code, identifies build errors and notifies appropriate parties to expedite/facilitate synchronization to the latest build.
* Responsible for version control Management, Branching, Merging, and user group permissions.
* Creating **VSTS** Repositories and giving access to **VSTS** users.
* Provided Training on **VSTS** as per Project requirement.
* Maintain the code base across several versions.
* Creating gate ways and apply Quality profiles on Application using **SONARQUBE.**
* Launching Instances on cloud **AWS.**
* Setup new build machines, Instances and maintenance.
* Configuring proxy server settings using **NGINX.**
* Automate the build process using continuous integration tools **JENKINS**.
* Worked on installing plug-ins, creating jobs, integrating test cases.
* Verify Deployments logs to check for successful deployments.
* Debugging Build & Release related issues.

**Project 2**

Project: Farmers Insurance.

Role: DevOps Engineer.

**Roles & Responsibilities**

* To Work with Engineering, Operations, Quality Assurance and Project Management to define and execute projects that implement build and release of web software.
* Develop an automated, continuous, build process that reviews the source code, identifies build errors and notifies appropriate parties to expedite/facilitate synchronization to the latest build.
* Responsible for version control Management, Branching, Merging, and user group permissions.
* Creating **VSTS** Repositories and giving access to **VSTS** users.
* Maintain the code base across several versions.
* Launching Instances on cloud **AWS.**
* Setup new build machines, Instances and maintenance.
* Configuring proxy server settings using **NGINX.**
* Node modules installing using package manager **NPM.**
* Automate the build process using continuous integration tools **JENKINS**.
* Worked on installing plug-ins, creating jobs, integrating test cases.
* Verify Deployments logs to check for successful deployments.
* Debugging Build & Release related issues.
* Co-ordinate with the development team in case of build failures.
* Monitoring Continuous Integrated builds, investigating for failure and taking correction action.

**Education:**

* Completed B.Tech with 69% from JNTUK in 2015 .
* Completed Intermediate with 83% from Intermediate Board of AP in 2011.
* Completed SSC with 83% from SSC Board in 2009.

**Declaration:**  
I do here by declare that the of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

**PLACE:**

**BANGALORE.**