## DEVOPS SME

Career Overview

DevOps Engineer experienced in the development of technology stacking. With over a decade of processing from OS to the front end, familiar with design, build and deployment of scalable solutions that use sophisticated and complex implementation but drives business in user friendly fashion.

## Technical Qualifications

- Quick and brilliant in utilizing source control: GIT, CVS, SVN
- Proficient in utilizing build management and automation tool: Bamboo, Jenkins.
- Highly expert in utilizing build language:Â Gradle, Maven, Ivy, Ant
- †Solid understanding of bug tracking software like: Jira, Bugzilla, Remedy, ALM
- Exceedingly competent with content management systems: Share Point, Confluence
- Profound knowledge of development environments: RAD, Eclipse, Source Tree
- Proficient in utilizing code quality tools: Sonar, PMD
- Outstanding capabilities to: Automate applications and programs, Debug complicated system errors, Perform cloud platform deployment
- Intensive knowledge of managing Atlassian tool suite: Confluence, JIRA, STASH/Bitbucket, Bamboo, Crowd
- Good understanding of Â implementing **DevOps best practices (Continous Delivery and Integration)**.

## Work Experience

DevOps SME 01/2015 to Current Cgi Group Inc. Troy, MI

DevOps SME for Merchandise, Supply Chain & PGMA area.Â

- Implement Continuous Delivery and Integration.
- Migrating all the app from CVS/SVN to GIT.
- Using Bamboo tool for create and deploy the builds.
- Automate code deployments to stablise the Dev, Test and Prod Environment.
- Providing guidance to application team members to use GIT, Stash and Bamboo and other available tools.
- Design end to end continuous delivery for Web Based Applications
- Provide technical guidance to team in resolving any to solve any major issues.
- Automation scripts to reduce the manual efforts
- DevOps Server Administration New Servers/Access Control/Health Checks/Tools Installation (Bamboo/Sonar/Gradle/ANT)
- Identify, analyse risks and plan risk responses
- Define Scope for each phase
- Meet up with Managers and application owners to communicate the scope and set delivery expectations.
- -Weekly review meeting with team members to discuss/track the work and address concerns if any
- Stay Connected with Atlassian Group to get latest updates on tools: JIRA, CONFLUENCE, STASH, BAMBOO etc  $\hat{a} \in C$  Effort tracking of resources and their allocation

DevOps Engineer 08/2011 to 12/2014 Computer Services, Inc. Clarksville, TN

DevOps Engineer - Point Of Sale Â

- Implement Continuous Delivery and Integration.
- Migrated POS project from CVS Â to GIT.
- Setup Bamboo tool for create and deploy the builds.
- -Â Automate code deployments to stable the Dev, Test and Prod Environment.
- Providing guidance to team members to use GIT, Stash and Bamboo and other available tools.
- Design end to end continuous delivery for POS
- Provide technical guidance to team in resolving any to solve any major issues.
- Automation scripts to reduce the manual efforts
- Manage build automation and create packages in form of RPM and Thinapps.
- Support Dev and QA environments make them up and running 24 X 7.
- Provide guidance to Support Team to fix the critical issues quickly by using shell scripts.
- POS server Administration.

â€∢

â€∢

**Education and Training** 

B.Tech: Electronics and Communications Engineering 2010 Institute Of Engineering and Techonology City, State, India