### **OBJECTIVE:**

Intend to build a Career with leading Corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential.

#### PROFESSIONAL SUMMARY:

- Extensive experience in software development and complex build systems
- ➤ High expertise in software configuration management and software and release engineering
- > Strong facility with SCM systems build management tools and build and release engineering tools
- ➤ Handled Build and release, Software Configuration Management (SCM) and Automation for multiple products/projects.
- Worked on SVN, Git, and Team Foundation Server tools.
- Worked on Artifactory to Store the Artifacts it's like a Repository.
- > Performed Branching, Tagging and merging the source code. Managed multiple releases of multiple products.
- > Handled Merging or conflict resolution activities between multiple branches.
- Good working knowledge in Continuous Integration setup. Configured build jobs and test cases in Jenkins, Team city. Configured distributed build steps using Jenkins, Team city Master and Slave.
- Good knowledge in Analyzing bugs, interacting with development and QA teams to fix the defects and build failures.
- Exceptional knowledge of agile programming technologies and software development life cycles
- Outstanding written and oral communication skills

### **PROFESSIONAL EXPERIENCE:**

Working as Team Developer in BA Continuum India Pvt. Ltd from 2011 May to till date

## **EDUCATIONAL QUALIFICATIONS:**

> MBA in Finance and Information Technology

### **SOFTWARE SKILLS:**

Build Tools: MS-Build. SCM Tools: SVN, GIT, TFS

CI Tools: Team City,

Operating System: Windows Server Repository: Artifactory, Nexus. Deployment: IIS Application tool

## PROJECT # 1:

Title : MSS (Macs Super Station)

Client : Bank of America

Methodology : Build and Release Engineer

# **Description:**

MSS (Macs Superstation) Mail Access Customer Satisfaction module deals with the Disputes raised by the Credit Card customers. The overall routing of the Non fraud claims is over seen by this module. Charge backs are performed depending on the nature and Dollar limits of disputes received and the remaining disputes are sent for ticket retrievals for further processing accordingly. Macs handle cases from upstream applications like Online Banking, TSS, customer correspondence, Inbound Fax etc. Online Statements featuring the Customer Retail, Credit, DD, Balance Transfer type Transactions are supported in Macs. A new Feature is recently introduced in MACS which enables the best Customer Service by letting the Customer check his Claim Statuses online through Online Banking Site. This will help reduce the Call Volume and the interactions with the Customer for any follow up documents.

# Roles and Responsibilities:

- Resolved system issues and inconsistencies in coordination with quality assurance and engineering teams.
- Maintained and updated source code repositories on a regular basis.
- Participated in all phases of Build and Release activities.
- Responsible for managing source code repository Subversion, creating Tags, Branches and Branch Merges
- Work with various development teams to build and support automated builds, supporting daily continuous integration.
- Configured Jenkins to automate CI process for the build systems.
- Developing and maintaining build scripts ant, shell.
- Worked closely with Developers, QA and project management for smooth scheduled releases.
- Checking the availability of servers and scheduling deploys for the day.
- Regulated code Check-out/Check-in operation by restricting branches.
- Participated in the application builds and deployments to Dev, QA, STAGE and Prod environments.
- Configured and deployed application on Tomcat Successfully.
- Maintenance, support and enhancements on Jenkins.

### PROJECT# 2:

Title : FDSL (Fraud Detection Service Layer)

Client : Bank of America

Methodology : Build and Release Engineer

# **Description:**

FDSL (Fraud Detection Service Layer) is middle ware application. In FDSL, a primary criterion is to verify whether the transaction is ME-2-ME and to identify the High Risk transactions in the alert through the Drools in the system. FDSL will enrich incoming alerts from various upstream applications like SFM, OMNI, MME, etc through OOS, WCC and Customer profile database. All the enriched details are then inserted to FDSL Database. The enrichment includes both monetary and non-Monetary details Which are related to the linked accounts with respect to the Party Id. These enriched alerts are sent to IFP for further investigation on fraudulent transactions. FDSL application targets detection of fraudulent money transactions.

## **Roles and Responsibilities:**

- Managed and improved build systems and integrated test automation framework, providing support for continuous, nightly, and milestone builds across multiple streams of development, and assisted developers with the timely resolution of any build failures. Coordinated with the Project Management, Development and QA Team in resolving any configuration and deployment issues, and to provide smooth release process.
- Monitored the required queues for incoming build requests and take necessary action to accomplish a request resolution and troubleshot the build related issues.
- Automated the build and deployment process with Jenkins handled the deployments into Web sphere application server for all the QA, UAT, Staging and Prod Environments.
- Handled the SCM strategies, branching and merging process.
- Involved in developing scripts to automate the scheduling of builds and made improvements to the build process.
- Responsible for coordinating and maintaining application releases.
- Developed tools and scripts which help automate repetitive CM tasks. Improved the quality of existing tools further reducing the need for manual steps.

Veeresham Gunny