**Vikrant**

Contact Manny for additional Information

Contact No:480-409-1688

Email id :manny@kollasoft.com

|  |
| --- |
| **Professional Summary**  |

* Over 7+ years of proved, strong experience in **Build, Release and Configuration Management** on **Linux** and **Windows** platforms.
* Good understanding of the principles and best practices of **Software Configuration Management (SCM) in Agile, scrum, and Waterfall methodologies.**
* Experience in **Branching, Merging, Tagging** and maintaining the version across the environments using **SCM** tools like **Subversion(SVN), GIT (GitHub,GitLab), Clearcase, Harvest and VSS.**
* Experience in **Continuous Integration** tools like **Jenkins(Hudson) and Bamboo.**
* Expertise in **Continuous Delivery** tools like **Puppet**.
* Expertise in **Atlassian ToolsConfluence** and**Jira.**
* Expertise in **Automated Deployment** using **Jacl** and **Jython Scripting**.
* Used **ANT** scripts, **Make** and **Maven** for **Build** process.
* Experience in **Bug Tracking** tool like **Jira, ClearQuest**and**HP Quality Center**.
* Highly skilled in the employment of **ITIL** Best Practices with proven leadership in the Incident, Problem, Change, Availability, and Service Delivery as well as in Process Building.
* Practice development of consultants bymentoring ITIL best practices for successful Delivery of Projects and recruiting the best talent for current and future requirements
* Automated Application Configuration and Deployment for **IBM Websphere Application Server**. Used **WLST Scripting (Weblogic) and Wsadmin Scripting (Websphere).**
* Experience in all **Phases** of **Software Life Cycle** with emphasis on **Designing, Developing, Implementation, Deployment** and **Support** of Distributed Enterprise Scalable, Secure and Transactional **J2EE Applications**.
* Responsible for all aspects of the **Software Configuration Management** process including **Code Compilation, Packaging, Deployment, Release Methodology** and **Application Configurations**.
* Working with Application Infrastructure Architects to establish the physical environments to effectively perform the Software Builds and Deployments with an emphasis on Quality, Integrity, and Security.
* Expertise in **Shell Scripting and Perl Scripting** for Environment Builds and Automating Deployment on **WebSphere Application Servers** and **Weblogic Application Servers**.
* Deployed **Enterprise Application Archive (EAR)**, **Web Application Archive (WAR)**, **JSP**’s, and **Servlets** in Staging and Production.
* Experience in **Java/J2EE/.Net**and managing **Software Configurations** and **Builds** in a **UNIX Environment**.
* Experience in Deploying to and Administering the use of**JBoss, Tomcat, Weblogic,**and **IBM Websphere**.
* Expertise in Querying **RDBMS such as Oracle, MY SQL and SQL ServerbyusingPL/SQL for data integrity.**
* Extensive experience of working with the release and deployment of large-scale .Net, Java/J2EE Web applications.
* Closely worked with **development, QA** and other teams to ensure automated test efforts are tightly integrated with the build system and in fixing the error while doing the deployment and building.
* Experience in **SDLC, Agile** and **Scrum Methodologies**.
* Team player with excellent Interpersonal Skills, Self-Motivated, Dedicated and Understanding the Demands of 24/7 System Maintenance and has good Customer Support Experience.

|  |
| --- |
| **Institutional Accreditations**  |

* MBA
* Bachelor’s of Computer Science
* One Year Diploma in Information Systems-NIIT

|  |
| --- |
| **Technical Skills:** |

|  |  |
| --- | --- |
| **Operating System** | Windows, UNIX (AIX, Sun Solaris, HP-UX), LINUX |
|  |
| **Languages** | Java, J2EE,.Net |
|  |
| **Build Tools** | ANT, Maven, Nant |
|  |
| **CI / CD Tools** | Hudson, Jenkins, Bamboo, IBM BuildForge , Puppet, Chef |
|  |
| **SCM** | SVN(Subversion), GIT (Github/Gitlab), Harvest, ClearCase,TFS. |
|  |
| **Scripting** | Shell, Perl, Python, Ruby,Jython. |
|  |
| **Bug Tracking** | Jira, BugZilla |
|  |
| **Tools** | Atlassian Confluence |
|  |
| **Middleware** | Apache Tomcat, JBoss 5.1/6.1, WebLogic, IBM WebSphere Application Server |
|  |
| **Cloud Computing** | Amazon EC2 ,Cloudbees |
|  |
|  |
| **Professional Experience:** |

**American express** Sep’ 12 – Till Date

**Phoenix, AZ**

**SrBuild Release Engineer**

|  |  |
| --- | --- |
| * Implemented new Process and Policies for **Build Process** and involved in **Auditing**.
* Experience in **Migrating Projects** from **ANT** to **Maven**.
* Built **Continuous Integration Environment (Jenkins,Sonar,Nexus)** and **Continuous Delivery Environment(Puppet , Yum, rsync)**.
* Implemented **Automated Application Deployment** using **Puppet**.
* Written **Deployment Scripts** and **Automation Scripts**
* Participated in all Product Release and Patches.
* Managed **GIT** and **SVN** as **Source Control Systems**
* Managed **Atlassian Tools Confluence, JIRA** and **Bamboo**
* Managed **Sonatype Nexus** for **Artifact** and **Dependency Management Systems**.
* Defined the Build and automated Testing Infrastructure. Educated both **Development** and **QA** teams with the tools and process.
* Managed **GitHub Projects** and migrated from **SVN** to **GitHub** with history.
* Implementing **Change Management** and **Release Management** based on the **ITIL Framework**. Starting up project for **Configuration Management Database**
* Design **ITIL Processes, Procedures** integrated with tool capabilities
* Involved in leading Automation Deployment Team by working with **Puppet**.
* Involved in building **rpms** using **Maven rpm Plugin**.
* Provided support for **Artifact Management** using **Puppet** and used **Nexusyum Plugin** to provide **yum Integration** from **Repository Server**.
* Written **Puppet Modules** for **Application Deployment**.
* Involved in **Dev / QA** Deployments and automated using **Maven**.
* Supported the Developers when there were Conflicts during the Merging process.
* Experience in building **.Net Applications** using **MSBuild** and Deploy them to **IIS Servers**.
* Extensive knowledge of **MultipleClientOperatingSystems** such as **Windows**,**Unix**and **Linux**.
* Extensive expertise in Scripting Languages such as **PERL** and **BASH** to Automate the regular activities.
* Created **Branches and Tags** for each **Release** and particular Environments.
* Implemented the **SCM** Best Practices by allowing each and every individual Developer their own **Workspace**.
* Merged the **Branches** after the **Code Freeze**.
* Used **Agile** and **Scrum Methodologies**.
 | **Environment:*** Java
* ANT
* Maven
* Jenkins
* Sonar
* Nexus
* SVN
* GIT(Github)
* Python
* Shell Scripting
* JBoss 6.1
* Tomcat
* Puppet
* MacOS
* XCodeBuild
 |

**Adeptpros**

**Scottsdale,AZ Nov’ 10 –Aug’ 12**

**Role: Build Release Engineer**

**Responsibilities:**

|  |  |
| --- | --- |
| * Identify **Configuration Items (CI)** and document their characteristics. After every Deployment, delivered the **Release Notes** on **SharePoint** site.
* Experience in managing **Source control Systems** like **Harvest** and **GIT**.
* Used **Build Forge**to automate and accelerate the **Build Release Process**. This includes repetitive tasks in productivity development life cycles.
* Responsible for the effective Delivery of capabilities supporting **ITIL** Processes and **ITSM Tools** utilizing Industry Best Practices.
* Responsibility to monitor the **ITIL Service Delivery** via Process Mapping Audits and Designing the Procedure.
* Used **ANT** and **Jython Scripts** to **Automate the Build and Deployment Process** to the **webservices**. Used **Servicedeploy** command for building the **Webservices**. Used **Maven** for few Modules.
* Monitoring each Service Deployment and validating the Services across all Environments.
* Involved SCA Modules in in building and deploying**IBM Websphere Process Server**.
* Expertise in using **Servicedeploy** Command and Build the **EARS** with Project Interchange Files.
* Experience in opening **PMR** and working with **IBM Lab Team** to get the Solution and Implement them in the all Environments.
* Created Performance Monitoring Best Practice Document and posted in Microsoft SharePoint Website.
* Worked in **Cross-Platform Environments** like **UNIX** and **Windows**.
* Prepared the **Release Plan Document** for all the **Production Releases** such as **Rollback Plan** or **Back Out Plan**, **Implementation Plan** and **Test Plans**
* Getting Approvals from all the **Managerial Group**, **Quality Assurance Group** and **Deployment Group** which are included in the **HP Service Management SystemTicketing Tool** for all the **Production Releases**.
* Provided assistance for the smooth phases of **Release** for Emergency and Expedite **Releases** by getting the **Director Level Approval** and coordinating with different Teams
* Working with **ChangeOrder** with current **Release** and implement them in the **Production**
 | **Environment:*** GIT
* Maven
* Ant
* TFS
* Wsadmin
* Python
* WebSphere
* Tomcat
* SVN
* Jira
* JUnit
* Service Deploy
* SoapUI
 |

**ICICI Bank**

**Bangalore Dec’ 09–Oct’ 10**

**Role: Release Engineer**

**Responsibilities:**

|  |  |
| --- | --- |
| * Participated in Weekly **Release** Meetings with **Technology Stakeholders** to Identify and Mitigate potential risks associated with the Releases.
* Imported and Managed Multiple Corporate Applications into **Subversion (SVN)**.
* Development, Quality Assurance and Management of Teams to ensure cross communication and confirmed approval of all Production Changes
* Deployed the **Java Applications** into **Web Application Servers** like **Apache Tomcat.**
* Executed User Administration and Maintenance Tasks including **Creating Users and Groups, Reports** and **Queries**.
* Worked as a **System Administrator** for the **Build and Deployments Process** on the **Enterprise Server**.
* Developed and Supported the **Software Release Management** and Procedures.
* Responsible for Design and Maintenance of the **Subversion/GITRepositories, Views**, and the **Access Control Strategies**.
* Performed Version Control **Subversion** Checkouts via **Shell Scripts**.
* Involved in Periodic Archiving and Storage of the Source Code for Disaster Recovery.
* Used **ANT** and **Maven**as a **Build Tools** on **Java Projects** for the Development of Build Artifacts on the Source Code..
* Automated the Build and Release Management Process including Monitoring Changes between Releases.
* Deployed **Java Applications** into **Web Application Servers** like **WebLogic**.
 | **Environment:*** Ant
* Maven
* WLST
* WebLogic
* Artifactory
* Tomcat
* Jenkins
* SVN
* Harvest
* Shell Scripting
* Confluence
* Linux / Sun OS
* BugZilla
 |
|  |  |

**Geniusport**

**Bangalore May ’07 –Sep’09**

**Title: Build Engineer**

**Responsibilities:**

|  |  |
| --- | --- |
| * Worked closely with the Development Team in the Design Phase and developed Use Case Diagrams using **Rational Rose**.
* Worked with the Architects on **SDLC** Process, being the owner of Post Development Environments
* Carried out **Deployments** and **Builds** on various Environments using the **Continuous Integration** tool **Jenkins**.
* Developed and Implemented the **Software Release Management** for the **Release** of **Web Applications**.
* Wrote **ANT** and **MAVEN** Scripts to automate the **Build Process**.
* Used **Shell/Perl** Scripts to automate the **Deployment Process**.
* Designed a Customized Status Reporting Tool, based on the specific requirements using **J2EE/Struts** and **Websphere Application Server** with **DB2** as **Database**.
* Co-coordinated **Instance Refreshes** and **Environment Re-base Lining**.
* Interdependencies and planning Release.
* **Planning, Scheduling** and **Documenting Releases** at **Code Freeze Periods**.
* Worked with many Teams of strength more than 30 and managed 2 **Release/Build Engineers**.
* Implemented & Maintained the **Branching** and **Build/Release Strategies** utilizing **Subversion**
 | **Environment:*** SVN
* ClearCase
* WebSphere Portal
* Tomcat
* IBM Build Forge
* ANT
* TFS
* Jython
* Jacl
* IBM HTTP
* DB2
* ClearQuest
* Tivoli
* Shell Scripting
 |

|  |
| --- |
| **References** |

References will be furnished upon request.