**Mohammedman**

Mobile No: **+91-88** Email: **devops@gmail.com**

### TECHNICAL SUMMARY

Having 2+ years of professional experience in software configuration management which includes Build & Release process setup, Build Automation, Continues Integration, SCM process improvements, GIT environment**.**

* Extensively worked with Version Control Systems SVN (Subversion), GIT.
* Expertise in using build tools like MAVEN and ANT for the building of deployable artifacts such as rar, sar, war & ear from source code. Application Experience in Build tool like maven.
* Knowledge on Build automation and project management tool Maven
* Experience in continuous integration tool like Jenkins.
* Handled daily and nightly builds for multiple projects.
* Helped users in creating Branches/Tags and Release Tags activities.
* Daily activities Included Force builds, daily patches.
* Helped Team leads in Creating Development branches, Support branches and R&D Branches.
* Allocating environments (Stage/QA) for the releases planned ahead in consultation with the senior management.
* Creating and maintaining the repositories in Git.
* Daily activity includes resolving issues in development environment like synchronization and commit.
* Having experience in SHELL scripting.
* Experience in Version tools like Git.
* Maintain the Access privileges to developers for Subversion development & admin activities.
* Experience is using Tomcat, Web logic and Web Sphere Application servers for deployments.
* Create users, groups and manage access controls in Jenkins.
* Based on the projet need install new plug-ins
* Configuring new jobs in Jenkins as per the requirement from dev team
* hands on experience in build tool like Ant and Maven continuous integration using Jenkins
* Installed, configured and integrated Maven with Jenkins.
* Automated build & deployment and CI process for many projects from scratch. Wrote build files and created jobs in Jenkins
* Amazon Web Services (AWS) and with the configuration of various Amazon products (Amazon EC2, Amazon EBS, Amazon IAM, Amazon AMI, Amazon SNS , Amazon Cloud Watch, Amazon S3 , Amazon ELB , Amazon RDS ,Auto Scaling).

### TECHNICAL SKILLS

|  |  |
| --- | --- |
| **SCM Tools:** | Git |
| **CI Tools** | Jenkins/Hudson |
| **Build Tools:** | Maven |
| **Operating Systems** | Windows & LINUX/UNIX |
| **Databases** | Sql |
| **Scripting languages** | Shell scripting |
| **Web/Application Servers** | Apache Tomcat. |
| **Monitor Tools** | Sonar Qube |
| **Application Server** | Apache Tomcat, Weblogic |
| **Configuration Management Tools** | Docker |

### PROFESSIONAL EXPERIANCE

### Project # 1: (Finops) Duration: January 2015 – till date

Company : Fidelity Investments

Role                            **: DevOps Engineer**

SCM Tools : GIT

Build Tools : Maven

CI Tools : Jenkins

Scripting Languages : Shell scripting.

Bug Tracking Tool : JIRA

Development Environment : Linux, MySQL, Core Java, JSP, Servlets, Struts, SQL.

### Responsibilities

* Performed **checkout** source code to **SourceTree** from **Stash**.
* Created **Repositories** to store the migrated code in SVN.
* Automated the build and deploy tasks using Maven
* Creating users and groups in **Tomcat.**
* Replacing **Tomcat default port numbe**rs and deployments
* Cloned **remote** repositories to local repositories for **synchronization** of code.
* Performed **push and pull** operations.
* Conducting or supporting the deployment of software releases into development and test environments, troubleshooting **release package**, and **deployment procedure** or environment configuration issues.
* Involved in integration between **Git-Jenkins**.
* Created tags and branches for **specified commits** in **Git-Stash-SourceTree**.
* Resolved **merge** conflicts in **Git-Stash**.
* Create and maintain build, deployment and rollback scripts/tools.
* Execute scheduled application **builds** and **deployment**s.
* Provide support for application and environment **configuration issues.**
* Coordinate with support teams to support and resolve **build issues.**
* Created **dump** file and **history** file, then imported source code to repositories.
* Creating **branches** and support branches
* Resolved issues for developers **submit, update, syncing**.
* Supporting developers in Configuration management environment.
* Resolved issues like check-in and checkout logging issues.

### Project # 2: (NACIL) Duration: December 2013 – January 2015

Company : HCL Services Ltd.

Role                            **: Associate Engineer**

**Responsibilities :**

* Monitoring Cisco core and Access layer Routers (3600, 1800) and Switches (2960 Catalyst Cisco Switches).
* Extending technical support (Installation, configuration, troubleshooting, Up gradation and maintenance) network of Air India locations in Hyderabad, AP.
* To maintain the Air India network 100% on MPLS, ISDN, BROADBAND, routers. I performed all system admin tasks like user management, device management, and
* Maintaining ISDN & VPN Broadband lines backup. Maintaining and monitoring LAN and WAN Links.
* Creating, Managing and Securing the users and groups.
* Working on Change and Incident Management, Backup and devices Checklist.
* Coordinating and Arranging Bridge calls and Incident channels to escalate the issues to different Teams to get the issues resolved ASAP.

### EDUCATIONAL QUALIFICATION

Bachelor of Technology (B.Tech) from,JNTU University Hyderabad 2008-2012.

### PERSONAL INFORMATION

Languages Known : English, Hindi and Telugu

Nationality : Indian

Phone : +9

Passport : Yes