**DevOps and Build Release with 4 years**

**First Last Name**

**First Last Name**

**Personal Data:**

Date of Birth: 11/11/1111

Sex : Male.

Nationality :

Marital status:

Contact :

Email :

**Languages known:**

English

**Objective**

Seeking a position to utilize my skills and abilities in the Computer Science Industry, while being resourceful, innovative and flexible. I would like to work amongst a group of dedicated professionals, to see myself reach every height in my career.

**Education**

* **B.E** from XYZ college of Engineering, in 2012
* 12th from PQR for boys, in 2008
* 10th from ABC,in 2006

**Assets**

* Dynamic and pleasing working ability.
* Effective communication skills and leadership qualities.
* Active participation in all events conducted at both school and college level.

**Technical Expertise**

* Operating Systems/ Software**: Unix, Linux, Windows NT,95/98, 2000**
* **Cloud environment: AWS**
* **Configuration management tools like Ansible and Puppet**
* **CI tools like Jenkins and Buildforge**
* **Scripting: Bash and shell script**
* Version Control tools: **GIT and CVS**
* **Bug Tracking tools like Bugzilla and JIRA**
* **Build Tools like ANT and makefile**
* **Web application servers like Apache Tomcat**
* **Languages: C/C++, JAVA**

**Experience**

**Company: Dummy Pvt Ltd**

**Duration: Jan 2013 to Till date**

**Team Size : 5**

**Responsibilities:-**

* Worked on CI tool like jenkins, Created jobs, Installed Plugins and automated build process
* Scheduled Build jobs, configured build pipeline and automated deployment using jenkins
* Managing build infrastructures environment setups and monitoring daily operations in Jenkins and enhancing/troubleshoot issues/problems.
* Worked on **AWS cloud environment, created ec2 instances and installed jenkins on ec2 servers**
* Installed **Anisble and managed servers using ansible**
* Responsible for releases, doing builds and managing build system
* **GIT administration** and supporting source code management services
* Responsible for **creating branches, merging and resolving merging conflicts**.
* Writing shell scripts to automate manual and repetitive tasks. Responsible for modifying and tuning existing scripts.
* Implement and maintain continuous build and deployment mechanisms.
* Identifying and driving automation of tasks associated with continuous integration and release process Enough understanding to debug or specify major component areas where major bugs or build failures occur.
* Experience in configuration management and release engineering in multiple-branches environment.
* Giving knowledge to developers about version control and build/release concepts
* Worked closely with application developers to devise robust deployment, operating, monitoring, reporting for the applications
* Participated in the release cycle of the product which involves environments like Development QA, UAT.
* Used GIT for branching, tagging, and merging
* Worked on Devops environment and worked on **ansible**
* Installed ansible and written simple playbooks
* Taking Care of Patch and Load build Requests from Development Team
* Helping developer’s issues that are related to version control.
* Generate report and send an email to managers about status of daily builds and weekly builds.
* Documenting SCM guide and responsible for maintaining it.
* Proven Track record in meeting the goals and delivering the deliverables within deadlines without slippages.

Environment: Devops,**Build release, UNIX, Linux, shell scripting,AWS, Jenkins,Ansible,GIT, MAKE File,,Ant, Buildforge, Bugzilla, JIRA, C/C++, Java**

**Project:**

Technologies: UNIX, Shell Scripting, Git, Ant,Jenkins, Buildforge, C/C++, Java.

Duration: **Dec-2012 – April 2014**

Client: Mitel communications

Team Size: 5

* Responsible for Build and Release Management, Deployment Management, Environment Management, Incident Management and main contact POC for Build and Release
* Automated builds and deployment of back-end, Front-end using Jenkins CI tool with automated code backup and restoration solution.
* Implement best practices around application and configuration management
* Supporting daily and weekly builds to various environments including PROD go live release.
* Makes sure that that the environment is up all-time including PROD and PRE-PROD environments.
* Primary responsibilities include Build and Deployment of the java applications into different environments like Dev, INT, QA and PROD.
* Used GIT as Version Control System.
* Worked on Branching for Parallel Development.
* Coordinated with the Developers for Merging the Changes to Trunk.
* Maintained ANT Build scripts (Build.xml’s).
* Updated and automated Release reports for Change Management.
* Supporting Local System Administrators to troubleshoot Configuration Management and Network issues.
* Analyzing and recommending hardware and software needs and installing them.
* Arranging access for all personnel to any and all computer systems and programs necessary to full fill their responsibilities.

Environment:  **Linux, shell scripting, Windows, GIT, MAKE File, Jenkins,Puppet, AWS, C/C++, Ant, Buildforge, JIRA,Java.**