**Objective**

***In pursuit of challenging assignments that would facilitate the maximum utilization and application of my broad skills and expertise in making a positive difference to the organization.***

**Professional Summary**

* **4** years of Experience as a **Build and Release**/ **Devops** engineering and configuration management.
* Expertise in supporting multiple projects during builds and release process.
* Hands on experience with version control tool like **SVN**, **GIT.**
* Experience on **Subversion, GIT**- Created branches, tagging, setting SVN externals and providing access permissions to the developers over branches.
* Good working experience on **Linux and Windows** Operating Systems.
* Scripting in multiple languages on **UNIX**, **LINUX** and **Windows** –Batch, **Shell.**
* Used Shell scripting in automating many modules.
* Hands on Experience with Build Tool **ANT**, **Maven** to generate project **Artifacts.**
* Hands on experience in automating build process using **JENKINS** **CI** Tool.
* Good experience in deploying the files in **Tomcat** Server.
* Worked on ticketing tool like **JIRA.**
* Performance testing for complex systems, Build Release and environment planning, designing, implementation for projects across **different technologies.**
* Supporting scheduled builds using scripts and tools.
* **Troubleshoot** the Application related issues in **production & Non- production** environments.
* Design, integration, deployment and administration of **J2EE** Application servers – Tomcat Application Server across **UNIX**, **Windows** and **Linux** platforms.
* Familiar with Software Development Life Cycle (SDLC) process.
* Good knowledge on **methodologies** like **Agile and** waterfall **model** for project planning and execution.
* Experience in end to end building and Deploying and configuring process and implementation from local **QA** environment to **UAT** and **Production**.
* Having good knowledge in Amazon EC2 technologies **EC2, S3, EBS, Auto scaling**, monitoring and elastic load balancing.
* Managing **SaaS** platform hosted on **AWS** running with 99.99% uptime using **Auto scaling**.
* Participate in building the DevOps Platform using configuration management tools like **Puppet.**
* Used tools like **Docker, Puppet** for deployment automation.
* Fulfilling the role of a Release Engineer in respects to our **Puppet code.**
* **Docker** installation and image setup.
* Creating custom image from a **Docker File .**
* Working on Dockerfile Directives**: USER, RUN and ENV.**
* Using Dockers **Building a web Farm for Development.**
* Ability to accept challenge, learn and grown in good profession manner.
* Successful in communicating with people at all levels and with other departments as needed to best Serve the customer.

**IT Knowledge Purview**

|  |  |
| --- | --- |
| **Configuration Management** | Subversion (SVN), GIT |
| **Operating Systems** | Windows 9x/2000/XP/7, Linux |
| **Programming languages** | C, C++, Core Java |
| **Scripting** | Shell Scripting, Perl |
| **Build Tools** | ANT, Maven |
| **Database** | MySQL |
| **Web Server** | Apache |
| **Application Server** | Apache Tomcat |
| **Continuous Integration Tools** | Jenkins |
| **Cloud Environment** | AWS |
| **Devops** | Puppet, Docker, Chef (Basics) |
| **Bug Tracking Tool** | Jira |

**Work Profile**

**Current Designation :** Software Engineer

**Area of Work :** DevOps Engineer

**Domain :** Retail, Insurance & E-Commerce

**List of Major Technologies :** Windows, Red Hat Linux, Shell and Perl Scripting, Jira, MySQL, Tomcat,

Apache, Svn, Git, Ant and Maven, Aws, Puppet, Docker, Chef.

**Academic Credential**

* B.Tech (Computer Science & Engineering) from **JNTUK**, Ongole in 2011.

**Professional Experience**

* Working as **DevOps Engineer** at **Wipro Limited**, Gurgaon from **July** **2013** to **Till** **Date**.

**Projects**

**Project#2**

|  |  |
| --- | --- |
| **Project Name** | Excelity ESS Portal |
| **Client** | Excelity (Https://ehrms1.excelityglobal.com/embrace/logincontroller/login) |
| **Role** | DevOps Engineer |
| **Duration** | Oct/2015 To Till Date |
| **Environment** | Maven, GIT, Jenkins, Shell Scripting, Tomcat, Linux, ,Puppet, Aws, Docker, Java, J2EE, EJB |

**Description:**

**EHRMS** – Excelity ESS Portal is a web enabled integrated HR system that supports all the core HR functions which is used by Excelity onsite clients. Primary goal of this web application is to keep track of employee personal information, leaves & attendance information. The application features will be accessible by the user based on role base defined by the system. This System provides capabilities and features that are critical to the organization with a smart workflow approach ensure efficient and effective management of employees. The system is designed to make life easy for all types of users, with an integrated workflow to support all administrative processes and includes useful guides. Managers and supervisors can more effectively manage their subordinates.

**Roles and Responsibilities:**

* Setting up the new build environment for various applications in **Windows**/**Linux** environment.
* Managed to organizational standards by maintaining the source code in **GIT** for various applications. Setting up the new Build Environment for various products in Linux Environment.
* Maintains and extends configuration and build sub-systems on **GIT**.
* Creating and maintaining the development and release branches on **GIT**.
* Using **Maven** as a build tool, I could automate the process of building artifacts.
* Supported and helped to create dynamic views and **snapshot** views for end users.
* Implementing **Jenkins** continuous integration tool including installing setting the jobs/plans and setting up the tool for deployment.
* Involved in installing **Jenkins** on a **Linux** Machine. And creating a **Master** and **Slave** configuration to implement multiple parallel builds through a build.
* Used **AWS** services like **EC2, S3, EBS, Cloud Watch, ELB** for building infrastructure.
* Participates in the design and implementation phases for new and existing products, with a focus on **AWS** technical knowledge for successful execution of the requirements.
* Help engineering teams implement **new technologies** in development for future production deployment.
* Actively monitor and administer the applications and hosting environment to increase **efficiency**, **improve reliability**, and **minimize downtimes**.
* **Measurement**, **optimization** and **tuning** of system performance and ensuring that systems will run reliably and are highly available in a **24/7** production environment.
* Automated build deployments into **EC2** using **Puppet.**
* Experience in scripting for monitoring/deployment using **puppet** to automate the task/deployment/install is strongly preferred.
* Used **Docker Container** for running different individual services and optimizing the infrastructure cost.
* Managing/Tracking the defects status using **JIRA.**
* Automating the manual process if any, by writing the **Shell scripts.**
* Involved in deployment of the application using **Tomcat.**
* Primary responsibilities include Build and Deployment of the java applications onto different

Environments like **QA, UAT, pre-Prod** and **prod.**

* Production environment support activities which include major release or emergency hot fix deployments, scheduling and coordinating with client regarding Operational Job Cycles or any activities.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Project#1**   |  |  | | --- | --- | | **Project Name** | Site Crawler | | **Client** | HP | | **Role** | Build and Release Engineer | | **Duration** | July/2013 – Aug/2015 | | **Environment** | Maven, GIT, Jenkins, Shell Scripting, SVN, ANT, Jenkins, Shell Scripting, Tomcat, Linux |   **Description:**  This project is aimed at building a web application for crawling the data from various websites. So that it is used to crawl the different websites automatically to get the details of laptops and desktops Configuration details and whatever the information we need dynamically. It will reduce the time to crawl different websites to check the data. By using this business will compare with the data with competitor and improves the business in the market.  **Roles and Responsibilities:**   |  | | --- | | * Administration of **Subversion** tool includes creating **branches**, **tagging**, **access** **permissions** and setting up **hooks** & **locks**. * Maintaining Subversion code repository and **backup files**. * Experience in Creating **branches and tags** to separate build system after a milestone releases and Create build storage archives for back tracking builds. * Used **ANT** scripts to build the source code. Supported and helped to create Dynamic Views and Snapshot views for end users. * Automated build scripts using **ANT** and **Shell Scripts**. * Configured **Jenkins** CI tool for project and setup Nightly Builds. * Automated the code deployment process in each environment (development, QA, Staging, Production). * Configured a continuous integration process and interface with the operations team to ensure project artifacts are deployed automatically to various environments using **Jenkins**. * Installation, Configuration and Administration of **Jenkins** over UNIX and LINUX build machines in distributed mode over Apache Tomcat and configured  **jobs** along with various plug-in for Continuous Integration, Release Builds for **AGILE** and Production Branches. * Accomplished in tool automation using **Shell scripting.** * Participated in Bug review meeting and release the builds to **pre-production and production servers.** * Involved in deployment of the application using **Tomcat.** * Performed **Build** and **Deployment** activities without any rework. * Responsible for the **deployment** **on Linux** for Dev/ QA, staging, production**s** environment. * Preparing the build statistics and produce to the management team. * **Troubleshoot** deployment problems, **release issues** and **environment issues** in a multi-component environment. |      |  | | --- | | **DECLARATION** |   I hereby declare that the above mentioned information is correct up to my knowledge and I hear the responsibility for the correctness of the above mentioned particulars.  Date :  Place: Gurgaon **(** SAINATH K **)** |
|  |