XYZ

Email:

Mobile: +91

**Professional Summary:**

Motivated and Results Oriented IT professional around 3 years of experience in SCM, Continuous Integration, Continuous Delivery and Continuous Deployment process on Web based Applications.

Experience encompasses Java programming, Git, Jenkins, Chef, Docker - DevOps tools administration on both Windows and Linux.

**Educational Qualifications:**

B.Tech. (Mechanical) - from University.

**Summary of Skills:**

* Self Motivated, Flexible and Hard working
* Good at Analytical, Organizational and Decision-making skills
* Creates crafted & fully automated CI Build and Release Management
* Develops Docker images to support Development and Testing and their pipelines
* Works closely with DBAs, Development and Testing and Operations IT Teams.
* Develops configurations/scripts/jobs for build, deployment and maintenance and related tasks using Jenkins, Docker, Maven.
* Installation, Configuration and Maintenance of Continuous Integration, Automation and Configuration Management tools.
* Experience in Java, HTML, Ruby on Windows & Linux Environments
* Skilled in supporting Apache, Tomcat and Nginx Web & Application Servers.
* Skilled in launching CMS - Word Press.
* Ability to build automated Jobs and coordinate with Development and Testing Teams
* Administers Git Hub, Jenkins, Chef and Docker

**Key Skills and Experience on:**

* **Languages:** Shell Scripting, Maven, Basic Ruby, HTML
* **Version Control Systems:** Git/Git Hub, Subversion
* **Automation/Build Tools:** Jenkins and JNLP Slave Nodes, Docker, Chef
* **Testing Tools:** Junit
* **App & Web Servers:** Apache, Tomcat, Nginx
* **Databases:** MySql, Ms-Sql
* **Virtualization:** VM Ware, Docker, Amazon AWS/EC2
* **Content Management Systems:** Word Press
* **Platforms:** Windows, Linux, Ubuntu
* IDE/Editors: Atom, Eclipse, Vim, Nano, gEdit

**Career Profile:**

**Project:** Retail Benchmark

**Role:** Build and Release Engineer

**Company:** Cloud Gate Systems India Pvt. Ltd.

**Tools:** Git, Apache Tomcat, Maven, Eclipse, Jenkins, AWS/EC2, Docker.

**Duration: From** April 2017 to till date

**Project Description:**

Local Retailers have been poor at eCommerce. Reports needs to be published looking into weaknesses of business online, eCommerce in particular, because 46% of Businesses had any sort of website. Many Cross-border Retailers like Amazon, Next, Marks & Spencer, Debenhams, Harrods, John Lewis, ASOS, New Look, House of Fraser, JD Sports, River Island, Boohoo, Peacocks, Jack Wills and NotOnTheHighStreet and International brands like H&M, Zara and IKEA have presence in eCommerce. Walmart, Costco, Nike, Gap, and American Apparel are all present under cross border domain names, and was used to benchmark payment and delivery propositions. The Benchmark Project was constructed by listing top on-line retailers and then eliminating those that were local. This project results in why local retailers aren't more dominant in their own domestic online market.

**Contribution:**

* Performed all the builds on time per schedule and resolved any build and compile issues within allotted time.
* Achieved good SCM database integrity and maintained merging new features easy to integrate.
* Executed continuous improvement of project builds with custom Maven plug-ins.
* Created and Runs automated builds and to discover new product/feature bugs earlier to reduce bug-fixing time from 1-2 days to few hours.
* Created processes to build and release features with Java/Maven using localized builds and reduced build time for each release.

Project:Cash Back Shopping Website

**Role:** Build and Release Engineer

**Company:** Cloud Gate Systems India Pvt. Ltd.

**Tools:** Git, Apache Tomcat, Maven, Eclipse, Jenkins AWS, Docker.

**Duration: From**  August 2016 to March 2017

**Project Description:**

Cash Back Shopping Websites reward users who do their online shopping via the Cash back site. These sites earn commission every time a shopper clicks through to make a purchase. This commission can be anywhere from a modest 1% to a staggering 50%, is refunded to the customer. Clicking few more times than you normally would, can really add up to some hearty discounts, especially during holiday gift-business season. To ensure the transaction goes smoothly, make sure your browser allows cookies and any ad-blocking programs are disabled. Coupon codes can be used in conjunction with the cash rebates, but only when these codes come from the cash back site.

Project: Shop the Neighbourhood

**Role:** Build and Release Engineer

**Company:** Cloud Gate Systems India Pvt. Ltd.

**Tools:** Git, Apache Tomcat, Maven, Eclipse, Jenkins AWS, Docker.

**Duration: From**  August 2015 to July 2016

**Project Description:**

Aim is to find Locally Owned Business. It provides the visitors with a directory of small businesses in your community. Third party Search Engine was used for Intuitive search that allows shoppers to search by name and category. Several locally-owned shops offered deals on items throughout the stores. Many shoppers were able to get a head start on their Christmas shopping.

For one local customer, it's the little things that small businesses offer, that make a big difference. Locally owned businesses can make more local purchases requiring less transportation, and generally set up shop in town or city centers as opposed to developing on the fringe. This generally means contributing less to sprawl, congestion, habitat loss, and pollution. Local businesses often hire people with a better understanding of the products they are selling and take more time to get to know customers.

**Roles and Responsibilities:**

* Automation of Software Release Cycles and Management.
* Designing a Branch/Release Strategy for the provided SCM (GIT, SVN etc).
* Build the development, staging and production software environments and their infrastructure.
* Supported Development & Testing Teams in configuring the required software.
* Monitoring, trouble-shooting and bug-fixing the development and testing phases.
* Configuration Management and Package Management.
* Responsible for maintaining the build scripts and checking build status
* Created configured and maintained jobs in Jenkins and sets up jobs for deployment using Tomcat as application server.
* Coordinated and supported project branches merging process with source code control. Merged all the development branches to the release branches prior to QA release and performed QA migration.
* Participated in DevOps pilot program to test host chef implementation

**Declaration**

I solemnly do hereby declare that all statements made herein are true to the best of my knowledge.

**(**)