sumanth kamepalli

Email: sumanthkamepalli@gmail.com

Mobile No: +91-6281068576 

|  |
| --- |
| Aim to be associated with a progressive organization that gives me scope to apply my knowledge and skills in the areas of designing, development and implementation of business applications, in tune with the latest technologies and be a part of successful team. |

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

* Having 3+ Years of experience in the field of software and infrastructure development.
* Having IT Experience With **Devops Engineer**in Configuration Management, Continuous Integration, Continuous Automation , Deployment, Working with Java Web Applications
* Having experience in creating custom Docker Images and Docker container  using Dockerfile.
* Having knowledge on Docker Networking
* Having experience in creating Docker Hub
* Good working experience on **Kubernetes**
* Configuring, Automating and Deploying Chef, Puppet and Ansible for configuration management to existing Infrastructure
* Automating the infrastructure as a code using **Chef**.
* Developed and Maintained Cookbooks and Recipes for Configuration Management using **Chef.**
* Build Automation & **CI Jenkins** Creations Of Jenkins Jobs , Managing Slaves, Job Scheduling, Working with Plugins
* Good Knowledge of **SCM** Tools **GIT** like to maintaining Branching , Tagging, Merging Concepts in Version Control Systems. Collaborative Working Relationship .
* Used **Maven** and make for building **Java/J2EE** Applications.
* Automate build process used for Java applications using one or more tools / automation framework like Jenkins.
* Managed builds for Java based applications. Moving on-premises applications to **AWS CLOUD**.
* We are using amazon web services are amazon **EC2, ELASTIC LOAD BALANCING, AUTOSCALING, EBS, VPC** and **CLOUDFORMATION.**
* Ability to quickly identify and eliminate manual and repetitive tasks through automation using **Shell scripts**, Python and Ruby.
* Experience in Designing , Building , Maintaining and Coordinating an automated build / release from Development to Production Environment .
* Experience with Source Code Repository and Version Control System and Branch Management like **Git ,**  . .
* Used Ansible and Ansible Tower as Configuration management tool, to automate repetitive tasks, quickly deploys critical applications, and proactively manages change.
* Used Ansible Playbooks to setup Continuous Delivery Pipeline. Deployed micro services, including provisioning AWS environments using Ansible Playbooks.
* Used Ansible to document all infrastructures into version control.
* Provisioned load balancer, auto-scaling group and launch configuration for micro services using Ansible.
* Implemented Ansible to manage all existing servers and automate the build/configuration of new servers.
* Work with **DEV ,QA** and **IT** team to Automate Repetitive tasks that are required general support of multiple on going projects.

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

|  |  |
| --- | --- |
| Configuration Management | Chef,Ansible |
| Operating Systems | Linux |
| Cloud Technology | AWS |
| SCM tools | GIT |
| Build Tools | Maven |
| Shell scripting | shell |
| Web Servers & Application Servers | Apache & Tomcat |
| Virtualization Tools | Docker |
| Continuous Integrations | Jenkins |
| Bug Tracking Tools | JIRA |

|  |
| --- |
| **Education** |

* Completed Bachelor of Engineering in Computers from JNTUK University, 2017

**Employment history:**

Working as Devops Engineer in Delta Technologies from May

2017-Present

|  |
| --- |
| **Project #2** |

|  |
| --- |
| Project Title : Zurich Healthcare Services |
| Team Size : 6 |
| Duration :July 2018 to Till Date |

|  |
| --- |
| **Description** |

Focused on the high-growth healthcare market, Cardinal Health has built the industry's broadest suite of products and services that help improve quality, safety and efficiency all along the chain of care. With our unparalleled resources, expertise and proprietary offerings, we deliver integrated solutions that are innovative and practical. To our customers, this means we help them focus on what matters most - improving people's lives.

|  |
| --- |
| **Roles and Responsibility** |

* Administer and manage all the SCM tools like  **GIT** and Build environments including source management tools and build machines
* Moving on-premises applications to **AWS CLOUD**.
* We are using amazon web services are amazon **EC2, ELASTIC LOAD BALANCING, AUTOSCALING, EBS, VPC** and **CLOUDFORMATION.**
* Hands on experience in configuring and troubleshooting **Jenkins,** CreateJob schedule Regarding Builds.
* Having experience in creating custom Docker Images and Docker container  using Dockerfile.
* Having knowledge on Docker Networking
* Having experience in creating Docker Hub
* Write and Maintaining Scripts in **Maven** to Create Build artifacts and other build automation tasks.
* Accelerate application delivery with great Productivity, Reliability, Security and Control using **Tomcat** Application Server.
* Automate release processes, deployment, build to eliminate manual work and human error using **shell scripts.**
* Hands on Experience on configuration management using tools like **Chef**
* Automating the infrastructure as a code using **Chef**.
* Developed and Maintained Cookbooks and Recipes for Configuration Management using **Chef.**
* Work with **DEV ,QA** and **IT** team to Automate Repetitive tasks that are required general support of multiple on going projects.

|  |
| --- |
| **Project #1** |

|  |
| --- |
| Project Title : Market America Online Shopping Portal |
| Team Size : 5 |
| Duration : May    2017 to June 2018 |

|  |
| --- |
| **Description** |

Market America Online shopping Portal is a one stop shop for internet shopping**.** Through the Market America Portal, you can access one of the largest online shopping networks available and browse the inventory of thousands of partners along with in-house brands. Market America has over 3 million Preferred Customers and over 180,000 global Shop Consultants throughout the globe. Market America is one of the leading online shopping portals in America.

|  |
| --- |
| **Roles and Responsibilies:** |

* Experienced in all **SCM** activities like Branching, Tagging and Backup/Restore to Managing SCM tools **GIT** installation, configuration and maintenance.
* Understanding of all major functionalities of and **Git** and introduced some of best practices in parallel development environments.
* Handling all phases of Build activities, daily builds using continuous integration **Jenkins**, **Hudson**, Debugging compilation and runtime issues in build failures.
* Notify Broken builds to appropriate stakeholders and enable for successful build Copy the built package to appropriate team for testing.
* Developing and maintaining scripts to automate the build, packaging as well as automation of time consuming, error prone tasks associated with the build to creating and maintaining Continuous Build Process documentation.
* Collaborate with **QA** and **Development** managers on release schedules and content of builds, release and patches Validate / smoke test the release to ensure it is operating as completeness of release notes and publish release package communication.
* Responsible for Installation, Configuration, Access Control, Configuration jobs in Jenkins to implement Nightly Builds and Milestone Builds using **Jenkins**, Automated whole Build and release for java web application using Jenkins.
* Configured jobs for scheduled Builds to DEV environments and to Perform automated deployments using **Jenkins** Installation of plugins on need basis in Jenkins. Moving on-premises applications.