**OBJECTIVE**

To develop a career, in an esteemed organization that will motivate me to use my technical and strong organizational skills and contribute effectively and to be a part of team that dynamically work towards the growth of the organization.

**EXPERIENCE SUMMARY**

* An accomplished Software Professional with 3.7 years of experience in the IT industry in areas of Software Configuration Management (SCM), Software Release Engineering, DevOps and Application Virtualization technologies.
* Currently working with **Oracle India Pvt Ltd**.
* Well versed with Middle Tier application like Weblogic, Apache, configuration management version control systems, build automation tools, Chef, Jenkins and Management of applications servers, Maven, Docker, LAMP installation, deployment and management etc.
* Designed and built automated infrastructure using open source tools. Designed and built highly available, private Azure clouds.
* Experience in automating Azure and AWS Cloud infrastructure (IaaS) with PowerShell scripting, Shell scripting, JSON, ARM template.
* Strong communication and analytical skills and a demonstrated ability to handle multiple tasks as well as work independently or in a team
* Expert in a Continuous Delivery pipeline with Docker, Jenkins and GitHub and AWS AMI’s, Whenever a new GitHub branch gets started, Jenkins, our Continuous Integration server, automatically attempts to build a new Docker container from it, The Docker container leverages Linux containers and has the AMI baked in. Converted our staging and Production environment from a handful AMI’s to a single bare metal host running Docker.

**EXPERIENCE DETAILS**

|  |  |
| --- | --- |
| **Work Summary** | **Duration** |
| Oracle India Pvt Ltd, Bangalore **Role: APPLICATION DEVELOPER Level 2** | Nov 2016 - Present |
| Mindtree Ltd, Bangalore **Role: CloudOps Consultant** | Oct 2013 - Sep 2016 |

**TECHNICAL DETAILS**

**Version Control Tools** : Git, SVN

**Build Tools** : Apache Maven

**CI Tools** : Jenkins, Hudson

**Automation tool**  : Chef, Puppet

**Container Technology** : Docker

**Database Tools** : Oracle Database 11g, 12c

**Scripting languages** : shell scripting, PowerShell

**Operating Systems** : Windows XP, 7, LINUX (Ubuntu, RHEL)  
**CloudOps Dashboard :** Microsoft Azure, Amazon web Service (AWS)

**PROJECT DETAILS**

**Project 1:**

**Description:** A Healthcare product for records of the medicine and its impact while testing the new product which is used to generate a report which is been submitted for WHO approval for proceeding

**Tools & Technologies:** Weblogic, Database 11g, IDM, Chef, BIP, EDQ

**Operating System:** Windows 7, Linux

**Role Played:** Team Member

**Responsibilities:**

* + - * Configuration management with Chef.
      * Deployment and Maintainence of all Managed and Admin server on Weblogic
      * Automating the tech stack installation.
      * Investigation on new tools and automating the process.
      * Automation of the Password and log rotations of Database users, Weblogic users, Data source users and the IDM users.
      * Supporting development teams to configure Database to the application setup creating PDB and Wallets encryptions of data.

**Project 2:**

**Description:** A Dutch company that produces navigation and mapping products. Also makes GPS sport watches, fleet management systems, and location-based products.

**Tools & Technologies:** Git, Maven, Apache Tomcat, Apache Web server, Jenkins, Docker, PowerShell, ARM template, Puppet

**Operating System:** Windows 7, Linux

**Role Played:** Team Member

**Responsibilities:**

* + - * Configuration management with Puppet.
      * Dockerising the container.
      * Automating the build and release process.
      * Investigation on new tools and automating the process.
      * Providing enablers (tooling, framework, procedures) for Continuous Delivery.
      * Supporting development teams to configure Jenkins jobs for regression testing.
      * EC2, VPC, ELB, EBS, cloud watch, cloud formation, Route53, S3, creating AMIs, RDS, creating security groups, Routing Tables, Subnets, Auto scaling

**Project 3:**

**Description:** Migrating an application to cloud

**Tools & Technologies:** Linux, cloud computing, apache, Puppet, AWS

**Operating System:** Windows 7, Linux

**Role Played:** Team Member

**Responsibilities:** Building the Infrastructure by using amazon cloud formation and puppet

**CERTIFICATION**

* Under “MULTI SKILLED PROGRAM” Certified for ,

-Network Security

-Linux Operating System.

-MS SQL Server 2012

-MySQL

-Microsoft Windows Server2008R2

**CAREER ACHIEVENMENTS**

* Team – A

We were able to deliver a critical project profile in production in 3 weeks span, For displaying exemplary team spirit which has resulted a huge trust and success with customer Keep up the good work and continue to rock

* Hats-Off - November 2014

Contribution to effective QA, Mentoring the new joiners, handling extra responsibility and escalating them on time is appreciated. Going to route level to solve any kind of issues are much appreciated. Most approachable and ensuring queries to new joiners are solve.

* Unstoppable

Eager to take up extra responsibility. Ability to handle bulk requests. Reliable resource for issue resolving & understanding the root cause of any issue. Good team player and always showed interest in mentoring new joiners. Good in following up and

* Top Performer

On the occasion of Brian’s (Client) visit to Bangalore we were asked to nominate TOP TEN Performers from our team of 180 members. This was a challenging task as we have many good performers in our team. After many discussion below were nominated who received certify

* Hats-Off - March 2016

Tracking the process and making sure to be achieved in SLA. Providing possible solutions for the issues that is getting delayed and tracking them for completing. Proactive in escalating the issue. One point of contact for the team members for resolving their queries. Proactively joining the call with customers and making them understand the process

**ACADEMIC QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institution** | **University** | **Year** | **Percentage** |
| B.E | S.J.M.Institute of Engineering,Chitradurga. | VTU | 2012 | 65% |
| 12th | S.D.M. Pre-University College, Ujire,D.K. | Karnataka state PU Board,Karnataka. | 2008 | 57.5 % |
| 10th | Vidya Vikas English High School, Chitradurga. | Karnataka state Secondary Edu Board | 2006 | 78.08% |

**PERSONAL SKILLS**

* Diligent, accurate worker and self-motivated.
* Ability to work on all types of complex applications independently.
* A key member in the team who can ensure a high quality profiling.
* Have customers focused, service orientated approach, strong decision making and problem solving skills.
* Proven organizational and time management skills.
* Mentored many fresher’s who joined after me in regards to process what needs to be followed and skills which are required to be alive in Profiling field.
* Can also act as a good mentor. Can work under any kind of environment and come out with success.

**Date**: 04-05-2017

**Place**: Bangalore