**Objective**

Seeking a position as Professional in the Organizational, which would give me a chance to prove myself and enhance my skills and knowledge in the state of art technologies and be a part of the team that excels in work and grow along with the organization.

**Professional Summary**

* **3+ years** of IT Industry experience with **DevOps** Engineer, **DevOps** Methodologies
* Control tool like **GIT**.
* Perform deployments to multiple environments like **Dev., QA, and UAT** environments.
* Experience in **Agile Technologies** such as **Scrum**, **Sprints**
* Have excellent troubleshooting, time management skills, ability to work independently or as part of a team.
* Implemented CI using **Jenkins** and continuous deployment.
* Production experience in large environments using configuration management tools **Ansible and Puppet.**
* Experience in Configuration Management tools such as **Puppet and Ansible**
* Expertise in writing **Ansible/Puppet playbooks/recipes** to automate Infrastructure as a code.
* Highly motivated and committed DevOps Engineer experienced in Automating, Configuring and deploying instances on AWS, cloud environments and Data centers, also familiar with **EC2, Cloud watch, and Elastic IP'**s and managing security groups on AWS.
* Hands on experience in **AWS provisioning**.
* Experience in **Version Control System** such as **GIT.**
* Experience in creating Containers with **Docker.**
* Involved in the functional usage and deployment of applications in **WebLogic, and Apache Tomcat Server**
* Experience in using **Tomcat and Apache web servers** for deployments and for hosting tools.
* Experience on Automate the Build and deploy of all internal **PHP, Python, Java** applications of bank to lower environments by using **Ansible, puppet, Jenkins** and **Shell scripts**.
* Experienced in develop, enhance and maintain the build, deployment and configurations for continuous integration and automate regression and acceptance testing.
* Experience on Maintain the configuration changes on Environment.
* Proven experience on create Branching and Tagging concepts in Version

**Educational Summary**

BSC from **S.V University (2012) Thirupathi**

**Professional Summary**

Working in **Capgemini Technology services, Pune from Dec 13** to till-date.

**Technical Skills**

**Application Servers :** Apache Tomcat, LAMP, Flask

**Continuous Integration Tools :** Hudson, Jenkins

**Configuration Management Tolls :** Ansible

**Containerization :** Docker

**Cloud Technologies :** AWS

**Continuous Monitoring Tools :** Nagios

**Operating System :** Ubuntu Linux, Windows

**Version Control Tools :** Git GitHub, VN.

**Build Management Tools :** Maven ANT

**Scripting Languages :** Shell Script

**Projects Summary**

**Project: #1**

**Project Name :Account and Marketing Information (AMI)**

**Client :**Honda

**Duration :**23 Months (Jan 14 - Dec 15)

**Technology :**Ubuntu Linux Java, Git, Jenkins, Maven, Ansible,

**Application Server :**Apache Tomcat

**Designation :**DevOps Engineer

**Description:**

This System is about the web based company information which provides the user with all information regarding the functionality of the company. It involves the Inventory, Accounts, Sales and Marketing Activities. Sales Management System is for marketing and sales staff for providing information regarding Products, price, Discounts, Taxes Product Specifications and Configurations for the products dealt by the organization, Orders booked by customer, Competitor information, Product availability, shipping Details and Customer details. 

**Responsibility**

* Convert the **playbooks** in **Roles** for **reusability** and **Scalability**.
* Perform deployments to multiple environments like **Dev., QA,** and **UAT** environments
* Monitoring the builds and perform **RCA** on Build failures.
* Maintaining the access control mechanism.
* Managing **GIT** version control tool.
* Continuous Integration of the Codes using **Hudson/Jenkins**.
* Managing the Sona type **Nexus repository**.
* Configuring **Apache tomcat** server using **Ansible**.
* Responsible for creating Builds and Deployments Planes.
* Configured **packages**, **services** using **Ansible modules** like yum, service, templates, handlers etc.
* Checking the Security Vulnerabilities in the code using **Fortify Source code Analyze**r.
* Setting up **Maven** goals for job automation
* Creating **War / Ear** files using **Maven**.
* Perform Build activities using Maven and Jenkins tool.
* Perform Deployment of War files in Tomcat application servers using Shell script and Ansible.
* Setting up **GIT Proxy server** across different locations and integrating it with the host/centralized GIT server
* Perforce User and Group creation and restricting the access.
* Migrated Artifactory to Nexus.
* Installed and Configured Fortify 360 Server.
* Worked on SSL certificate creation and renewal.
* Integrating the Fortify application in Hudson build and perform Audit check during the build.
* Automate the build Process Using Jenkins **jobs**.
* Verify Deployments logs to check for successful deployments.
* Automating **AWS** cloud deployments using **Shell script** and **Ansible**.
* Configured **Jenkins Jobs**, install **plugins** for generating Project artifacts.
* Setup the **Nexus Repository** for deploys the artifacts.
* Responsible for branching tagging and rebasing maintain code on version control **GIT**.

**Project: #2**

**Project Name : EMCOR GROUP OF CONSTRUCTIONS (EGC)**

**Client :**EMCOR

**Duration :** 20 Months (Jan 16 - till date)

**Technology :** Git, Jenkins, Ubuntu Linux, MAVEN, Ansible, Shell Script.

**Application Server :** Apache Tomcat

**Designation :** DevOps Engineer

**Description:**

EMCOR Group is a Fortune 500 company based in Norwalk, Connecticut. EMCOR provides mechanical and electrical construction, industrial and energy infrastructure, and facilities services to a broad range of commercial, industrial, utility and institutional customers. EMCOR comprises 75 or more operating companies, has approximately 170 locations, and employs more than 33, 000 people. The company was listed as number 421 on the 2015 Fortune 500 list

**Roles & Responsibility**

* Managing **GIT** version control tool.
* Continuous Integration of the Codes using **Hudson/Jenkins**.
* Automate the build Process Using Jenkins **jobs**.
* Verify Deployments logs to check for successful deployments.
* Convert the **playbooks** in **Roles** for **reusability** and **Scalability**.
* Perform deployments to multiple environments like **Dev., QA,** and **UAT** environments
* Maintaining the access control mechanism.
* Setting up **GIT Proxy server** across different locations and integrating it with the host/centralized GIT server
* GIT User and Group creation and restricting the access.
* Configuring **Apache tomcat** server using **Ansible**.
* Responsible for creating Builds and Deployments Planes.
* Perform Deployment of War files in Tomcat application servers using Shell script and Ansible.
* Configured **packages**, **services** using **Ansible modules** like yum, service, templates, handlers etc.
* Creating **War / Ear** files using **Maven**.
* Perform Build activities using Maven and Jenkins tool.

 