**Prodduturi Shashidhar**

**Mobile: 7670857021**

**E-mail: p.shashidhar10@gmail.com**

**PROFESSIONAL SUMMARY:**

* Overall , 2 + years of experience in Aws Devops Engineer.
* Experienced on **Linux**
* Package management with **YUM** .
* Good hands-on experience in **Amazon EC2, EBS, S3, VPC, Amazon Elastic Load Balancing**,  **Amazon IAM, Autoscaling** architectures, Hands-on experience in configuration management tools like **Ansible**.
* Hands on experience in Jenkins, Integration and automation of source control applications using Git
* Experienced in application configurations, code compilation, packaging, building, automating, managing and releasing from one environment to other environments and deploying to servers.
* experience in **Jenkins** pipelines.
* Good experience in understanding micro service Architecture(**Docker**).

**Skills Summary:**

Git, GitHub ,Jenkins CI/CD pipelines, AWS ,Ansible. Puppet ,Terraform ,Linux shell scripting Tomcat ,Docker, Kubernetes , Basics of sql,Basics of python

.

**Educational Qualification:**

* B.Tech from CMR institute of technology passed out in 2019
* Intermediate from NRI junior college passed out in 2015

**Professional Experience:**

**Project #1:**

Organisation: Veritas soft solutions

Technologies : Linux, Ansible, AWS, GIT, Jenkins

Description:

Buzz Board is a complete digital presence analysis platform that enables reps to sell smarter and more efficiently.Reps can use it to easily pinpoint under-performing aspects of their customers’ web presence and generate proposalson the spot to turn those weaknesses into strengths.

* Performed **AWS** Cloud administration managing **EC2** instances, **S3**, **EBS, VPC** services.
* Providing high durable and available data by using **S3 life cycle management**.
* Attach EBS Volumes to EC2 Instances &**Resize** volumes if required
* Responsible for managing **Jenkins Master** and **Dynamic Slaves**.
* Created **Pipelines** and added in Jenkins shared library for CI,CD**.**
* Administrated Jenkins for Developers and implemented Software Release Management strategies for various applications according to the agile process. Worked with different development teams and multiple simultaneous software releases.
* Created Base **Docker** Images using **Dockerfiles** based on the technology and respective teams requests.
* Containerized   **Java, Python**applications using **Docker**.
* Used **Shell scripts** to automate the deployment process.
* Expertise in troubleshooting Jenkins build and deployment failure issues.
* Created **Ansible roles** to handle the infrastructure based on user requests.
* Performing software upgrades using Ansible.
* Created packer Templates to AMI’s.

**STRENGTHS:**

1. Confident and comfortable in learning new things.
2. Strong believer in team work.
3. Honest and Punctual.
4. Positive attitude towards life.