RESUME

Name: P. Anil Bhramarachary Email: anild6747@gmail.com

Ph. : 91+7659-968-968

Professional Summary

- Software professional with 2+ years hands on experience in DevOps & Build and Release
 engineering which includes Maven, Git, GitHub, Jenkins, Ansible, Knowledge on AWS,
 Shell scripting, Linux, Sonarqube, Nexus, Jfrog, JBM Webspher Application server.
- Experienced in working on **DevOps /Agile** operations process and tools area (Code review, unit test automation, Build & Release automation, Environment, Services etc.)
- Having experience in continuous delivery, Infrastructure automation using **Ansible**.
- Hands on expertise in implementing DevOps culture through CI/CD tools like Jenkins.
- Having good knowledge in Ansible, Hosted as well as On-Premise, Installed Ansible master and agent configuration, Certificate management between master& agents.
- Wrote Ansible playbooks to deploy on Ansible agents.
- Experience in using Ticketing & Bug tracking tool Service-now.
- Working experience on Tomcat application server configuration and creating user and deploy applications on web apps and handling logs files.
- Good knowledge of programming concept, OS related issues, Server configuration and builds and release process.
- Good knowledge on Linux OS installing the packages, user management and working with Linux services.
- Having good knowledge on Jenkins, debugging skills.

Work Experience

- Working as as a Software Engineer for SLK software services, from MARCH
 2017 to till date
- Worked as Associate engineer For TCS from FEB 2016 to FEB 2017.

Education				
Degree	University	College		
B-Tech	JNTU Kakinada	GIET College of Eng & Tech		

Technical Skills

Version Control Tool	Git, GIT HUB
Configuration Management Tool	Ansible
Automation Tool	Jenkins
Cloud	Knowledge AWS
Application server	Tomcat, web sphere
OS	Linux, windows

Professional Experience

Project-1	Emirates Telecommunication, Dubai
Client	Emirates
Duration	MARCH-2017 to till date

Responsibilities:

- Interacted with client teams to understand client deployment requests.
- Product Integration responsibility of integrating all the available components and build single image file to be flashed on set top box.
- Implemented auto environment creation using Ansible.
- Installed and configured Jenkins for Automating build, deployments and test execution and providing a complete automation solution.
- Deployed Ansible for configuration management infrastructure
- Designing and implementing fully automated server build management, monitoring and deployment solutions spanning multiple platforms, tools and technologies including Jenkins Nodes/Agents, SSH, deployment and testing.
- Github and Jenkins integrated with set top box for configuration.
- Implemented continuous integration using Jenkins
- Configured application servers (web sphere) to deploy the code.
- Extensive experience in administrating and configuring Jenkins server.
- Integrated Maven with Jenkins for the builds as the Continuous Integration process.
- Experience in deploying applications on Tomcat and Web sphere application servers.

Date:	
Place:	(P. Anil)