Abhishek B D

DevOps Engineer

Cell Phone: 8105020825 Email: abhishekbd5656@gmail.com

CAREER OBJECTIVE

To work with Progressive and Professional organization, have challenging and responsible opportunities, which will help to improve my knowledge and utilize my strengths and skills.

TECHNICAL SKILLS

Container orchestration : **Kubernetes**

Continuous Integration tools : Jenkins, gitlabee , gitlabee

pipeline

Build Languages : Makefile, Android Makefile

SCM Tools : GIT, GITHUB

Containers : Docker

Server configuration management tools: Ansible.

OS and Scripting Languages : Linux/Unix, windows, Shell Script

Defect Tracking tool : JIRA

Other tools : Sonarqube, Artifactory

Professional summary

Around 4 years of experience in IT industry and 3 years of experience in Devops , software configuration & Build/ Relaese Management.

Company: Aricent/Altran/Capgemini from Oct 2017 till date.

Project1: Renault CCAR

Role: Devops and Build Release engineer

Project Description: Providing software for Renault CCAR IVI which involves in development of services, automation testing of native layers and releases through next customers.

Environments: Linux, bash and shell script, GIT, Makefile, gitlabee, Ansible, AWS, Docker, Kubernetes, JIRA.

RESPONSIBILITIES

- Responsible for supporting the full software development lifecycle by designing, implementing and maintaining support tools, namely source control management, continuous integration, continuous delivery, repository systems, etc.
- Have working experience on gitlabee repository management system.
- Working knowledge of Container Management and Orchestration Software like Dockers, and Kubernetes.
- Creating and monitoring dashboards and alerts for key infrastructure metrics, and business KPIs that relate to site reliability with Docker and Kubernetes environment.
- Worked on docker, written docker file and docker compose.
- Worked on gitlabee and setup gitlabee pipelines on docker, created jobs for different builds, tests and other stages.
- Worked on artifactory management servers to create, push and deploy docker images.
- Worked on branching and merging. Creating branches for different teams and for different projects. Merging branches periodically and according to requests from dev teams.
- Creating builds using shell Scripts, Written scripts to generate reports.
- Written nestor cli scripts to generate markdown, pdf and html automatically using jinja scripts.
- Worked on python robotic framework to automate testcases.
- Worked on Android build issues and also wrote Makefile to enhance google cts and vts framework.
- Responsible to patch builds, daily builds, weekly builds and resolving issues related to

build failure.

Enough understanding to debug or specifies major component areas where major bugs

or build failures occur.

Experience in configuration management and release engineering in multiple projects

and multiple-branches environment.

Responsible to deliver the release to next customer every sprintly by solving issues.

Project2: Marginpoint

Role: Testing Engineer

Project Description: One platform to manage all inventory in real time regardless of supplier

or where it is stored, tighter controls of issuance and tracking of all inventory transactions will

provide a clear audit trail down to the end user, job, or even customer.

Responsibilities:

Worked on html, css writing to publish the team or resources pages.

Worked on Testcase writing for application.

Tested the set of testcases in both web and application.

ACADEMIC DETAILS

BE - Malnad College of Engineering, Hassan

PUC- Sri Krishna PU college - Hassan

• SSLC – Sri Adichunchangiri School – Hassan

PERSONAL DETAILS

Date of Birth 8-Mar-1995

English, Kannada, Hindi Languages :

Achievements

Excellence Award in Altran for Accountability.

Certified in **DevOp's** and robotic framework.