**RESUME**

Subhasish Behera

Mobile No. - 8455074930

Email Id: Subhasishbehera62@gmail.com

Branch: Mechanical Engineering

**Professional summary**:

Dedicated to optimization experienced DevOps Engineer understands the melding of operations and development to quickly deliver code to customers. Has experience with supporting, automating, and optimizing mission critical deployments, leveraging configuration management, CI/CD, and DevOps processes as a DevOps Engineer since shortly after the concept was introduced.

**Core Qualifications**:

• Extremely knowledgeable in version controls like GIT and SVN

* Knowledge in Terraform and Elastic Search

• Experience in development of build scripts using Ant, Maven & Responsible for creating different Branches and resolving Merge conflicts

• Experience in Build, Package and Deploy to all the environments and knowledge in Monitoring tools like Grafana and Prometheus, Splunk, Kibana, Prometheus

• Knowledge of Shell scripting languages including BASH for Linux

• Facility with development methodologies including Agile

• Excellent configuration management using Chef and Ansible

• Extremely knowledgeable about CI/CIT/CID integration.

• Automated multiple build systems using Maven, Git, Jenkins and Shell scripting.

• Good Understanding of Software Development Life Cycle.

• Good hands on to support for multiple environments and as well as communicating with different teams. Experience on Build and Deployment process for Apache Tomcat Application Server

• Strong in preparing the Release Packages to QA, IST and UAT Environments.

• Having knowledge on Docker to create containers, Docker volume and Docker network.

• Good knowledge in creating images by converting containers to images using commit method and from Docker files to images using build method.

• Knowledgeable on creation of playbooks to run in servers.

• Having knowledge on AWS to create EC2 Instance, ELB and AMI.

• Worked closely with many functional groups, including the Development, Release Management and QA teams to execute and manage the build & release functions.

• Self-motivated and very quick in learning new technologies and Able to manage time effectively, work under deadlines, do multi-task, plan, organize and prioritize work assignments.

Professional experience: Joined hands on service from Mar19 to till date as DevOps Engineer in IQVIA India Pvt Ltd. Prior to that I have 6 months of Internship Programme on Devops tools.

**Technical Skills**:

SCM Tools SVN, GIT CI/Build Tools Ansible,Puppet,Chef,Maven Scripting Languages Shell(BASH) Scripting, Python Monitoring Tools Nagios,Zabbix,Solarwinds Ticketing Tools IBM SCCD, Service Now, BMC Remedy,JIRA

**Operating Systems :**

Windows and Red Hat Linux 6&7, UBUNTU Virtualization Tool Docker Application Servers Tomcat

**PROJECTS**:

 Project#1: MI/OM/AGS/LEXI/NEXXUS SOCIAL/MDM Products Experience : 2.5 years . Organization : IQVIA India Pvt.Ltd Client : Sanofi Inc. Role : DevOps Engineer

Environment : Docker, Shell Scripting, Jenkins, Tomcat, SVN, Ansible, Maven .

Description: Sanofi is a global leader in the transportation industry, creating innovative and game-changing planes and trains.  To maintain the build servers and the codes are stored in repository ClearCase. Whenever we triggered the build, Jenkins communicates the ClearCase and checkout the code and build automatically based on Jenkins configuration.

**Roles and Responsibilities**:

* Hands on committing messages in git and github.
* Pulling and pushing updated messages into the github.
* Hands on branching concepts in Git.
* Working with build scripts with Maven to build and package Applications.
* Creating CI/CD pipelines by integrating Git, GitHub, Jenkins, Ansible.
* Involved in job scheduling for daily build activities using Jenkins.
* Troubleshooting tickets related to jobs and builds in Jenkins.
* Creating new jobs in Jenkins and managing the build related issues.
* Coordinating with the development team to fix the build related issues.
* Installing Maven and Working with build scripts with Maven to build and package Applications.
* Involved in installing Jenkins on a Linux machine and created a Master Slave configuration to implement multiple parallel builds through a build form. Created tag branch & setting up projects & build plans in CI tool Jenkins.
* Creating CI/CD pipelines by integrating Git, GitHub, Maven, Jenkins, Ansible.
* Given demo to different clients on CI/CD pipelines to start DevOps services.
* Managing day to day Build & Release Activities and CM Support.
* Installing docker, Creating and managing Docker Containers and custom docker image using docker file and docker images
* Configuring different environment replica and installing Web logic/ Apache-Tomcat, Nginx and deploying jar/war file using Docker and Jenkins.
* Hands on experience on amazon web services components: EC2 Instances, S3 and Security Groups.
* Used Putty tool to remote to all the LINUX servers for Windows platform.
* Create change requests and perform validations on deployment
* Worked with JIRA for Issue Tracking and monitoring.

**EDUCATIONAL QUALIFICATION**: -

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Qualification** | **Board** | **Percentage** |
| 2017 | B.Tech | Biju Patnaik University of Technology | 72.00 |
| 2013  | 12th | Council of Higher Secondary Education, Odisha | 79.67 |
| 2011 | 10th | Board of Secondary Education, Odisha | 93.67 |

**AREA OF INTEREST**:

* Playing Video Game
* Playing cricket, varieties of mobile games
* Social Service
* Surfing Internet
* Writing Novels
* Blogging
* Beat Boxing
* Guitarist & Piano

**PERSONAL PROFILE**: -

Name - Subhasish Behera

Date of Birth - 30th Mar1996

Father’s Name - Mr. Ajay Kumar Behera

Occupation - Businessman

Language -English,Hindi,Odia,Kannada & Some regional Dialects

Permanent Address - At:-Sukinda

 Post:- Sukinda

 Dist.:-Jajpur

 Pin:-755018

 State:-Odisha

 Alternate Contact - Contact No.-7327050115

 Email Id –Subhasishbehera@yahoo.com

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

 Date: - Subhasish Behera