Total Experience: 6 Year(s) 0 Month(s)

Highest Degree: MCA [Computers]

Notice Period: 3 Months



Senior Associate Infrastructure L1 Engineer seeking roles in Project Management, Software Engineering, Release Management, Cloud Computing, Continuous Integration, Defect Management, Shell Scripting, Jenkins, JIRA, Confluence, Docker, AWS



Current Designation: Senior Associate Infrastructure L1

Engineer

Current Company: Publicis Sapient

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Pune, Indore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Senior Associate Infrastructure L1 Engineer, Software Developer, Project Management, Software Engineering, Release Management, Cloud Computing, Continuous Integration, Defect Management, Shell

Scripting, Jenkins, JIRA, Confluence, Docker, AWS

Verified: Phone Number 1 Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

Experience as DevOps Engineer; proficiency in Application Containerization, CICD Bit Bucket Pipeline, AWS ECS service for deployment and Terraform, JIRA Custom Plugin and Jenkins; gained experience in enhancement & support of Automated Release Management (ARM) that is a combination of JIRA, Jenkins & CHEF that is used for Auto Building & Auto Deployment

Hands-on experience in building secure, high-performing and scalable infrastructure. Experience in automating the deployment & configuration of the virtualized infrastructure. Expertise in troubleshooting and resolving issues in dev, staging and production environments. Effective in selecting & deploying tools & technologies to build and support a robust infrastructure

Experience in Continuous Integration and Continuous Deployment (AWS, Docker, CI/CD, Jenkins, JIRA Plugin Development, Shell Scripting, Core Java, Bit Bucket & GIT). Fair understanding about administration of Atlassian products like JIRA, BitBucket and Confluence

Work Experience

Publicis Sapient as Senior Associate Infrastructure L1 Engineer Feb 2019 to Till Date

Key Result Area:

- Currently working for Unilever client as part of the core engineering team
- Executing containerisation of applications (websites) and deploying on ECS
- Fixing Jenkins issues for various automation process
- Supporting existing various CICD solutions

Projects Executed:

Client: Unilever

Project: Containerize the applications (websites) and deploy on ECS Fargate

Tools: Docker, AWS ECS Service, Bitbucket Pipeline for CICD, Terraform (Infra as a code)

Role:

Containerize application using Docker and deploy websites in LAMP stack with different framework in ECS Fargate as serverless mechanism in order to save cost

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=f73516900457a5ea994d2a3191bbe8a45a080c0443415d140215130c5...

Executed automatic one time service deployment in ECS and Using Bitbucket Pipeline for CICD Pipeline for the code deployment

Implementation of infra using terraform (Infra as code)

Client: Unilever

Project: Generic Bitbucket (CI CD) Pipeline for front end code deployment of all the brands (products)

Tools: Bitbucket Pipeline, Docker

Created CICD pipeline according to every brand team's specific changes separately and enabled continuous delivery for front-end code and worded on fixing bugs

Client: Bridgestone

Project Title: CI CD Implementation for Bridgestone website

Tools: Jenkins (CI), Ansible (CD).

Role:

Enhanced CICD pipeline for frontend code of websites hosted on AEM for 4 different websites belongs to Bridgestone Integrated Static Analysis Tool (Sonar) and created CICD for Dev Stage and UAT environment (non-prod)

Configured deployment separately with CICD (Code deployment)

Implemented the functionalities in Ansible code; integrated deployment in Jenkins, resolved Ansible issues

Tavant Technologies as Devops Engineer

Jun 2016 to Feb 2019

Kev Result Areas:

Designing and implementing infrastructure for delivering and running web, mobile & big data applications

Supervising installation & configuration of Jenkins 1 & Jenkins 2 on Linux and Windows

Steering the set-up of AWS fault tolerance infrastructure for Dev, QA, UAT, PROD using AWS services like EC2, ELB, RDS, VPC and Lambda

Monitoring the installation & configuration of monitoring tools like Consul

Contributing in the designing of modules & development part of a bigger application in Core Java, UNIX (Shell Script)

Resolving issues encountered in IT arena

Directed end-to-end deployment activities

Oracle Financial Services Software as Associate Consultant

Jan 2014 to Jun 2016

Education

UG: B.Sc (Computers) from Devi Ahilya Vishwa Vidhyalaya (DAVV), Indore in 2010

PG: MCA (Computers) from vellore institute of technology, vellore in 2013

Other Qualifications/Certifications/Programs:

OCA

IT Skills

Skill Name	Version Last Used Experience
Shell Scripting	
AMAZON Web Services	
Shell Scripting, Terraform Scripting	
GIT, J2SE, Vagrant, Core Java	
ORACLE, SQL	
Git, PL/SQL, Eclipse, Consul	
PL/SQL Developer, Notepad++	
RATIONAL CLEAR CASE	
Microsoft Windows XP,7, UNIX	

MS Excel, MS Word, MS PowerPoint

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Projects

Project Title: ARM (Automated Release Management System)

Client: Experian

Nature of Employment: Full Time

Duration: Sep 2017 - Jan 2020 Onsite / Offsite: Offsite

Team Size: 4

Skill Used: Eclipse, JIRA, Jenkins, CHEF

Project Details: This project is aimed at streamlining a process giving BU an auditable and repeatable model, customized

for each development project of the BU and fully automated with the BU approval using JIRA SCM Release

Management Form.

Affirmative Action

Work Authorization

Employment Status: Full time

Category: General

Physically Challenged: No

Job Type: Permanent