

Name : Bhadravathi Srinivasa Murthy, Nagendra

Technical Skills:

Others(DevOps Skills) : CICD, Jenkins, Git, Hermes, ArgoCD, Quay, AppExpress, Openshift Platform, Newrelic DashBoards, Config Server, Postman API, Apache Kafka, PAX testing tool, Apache J-meter, Selenium.

Webframework.ReactJS : HTML, CSS, Bootstrap, java Script.

Java.CoreJava : Java Programming Language, Spring Boot.

Cloud.AWS : AWS Cloud Practitioner, Terraform.

QA.Automation : Selenium

Education Details:

- Graduation from Siddaganga Institute Of Technology, Tumkur passed in 2022
- Diploma from VISSJ Govt Polytechnic, Bhadravathi passed in 2019
- 10th Grade from Sri Sathya Sai Academy Of Integrated Education, Bhadravathi (KSEEB) passed in 2016

Professional Experience Details:

- Working as Associate Developer in GalaxE Solutions Pvt.Ltd since 01/8/2022 .
- Working as Developer in GalaxE Solutions Pvt.Ltd since 02/2/2024.

Project #1

Project Title : PCF to Openshift Migration

Client : ExpressScripts, Evernorth

Duration : 02/20/2023 to Current Date

Role - Area : Developer - Developer

Skill Used : Core Java
Spring Boot.
AWS(Amazon web Services)
Terraform
CICD
Jenkins
Git
Hermes
ArgoCD
Quay
AppExpress
Openshift Platform
Newrelic DashBoards
Config Server
Postman API
Apache Kafka
PAX testing tool
Apache JM

Name : Bhadravathi Srinivasa Murthy, Nagendra

- Description** : This is a Migration Project which is basically affiliated to Health Domain under Client Express-scripts Where, we use to Migrate certain application from PCF to Openshift Platform Which Shows Better performance Comparatively in openshift. After Deploying and Validating the services with all the Lower Environments Like DEV, QA, UAT we use to releasing the Service by Deploying into the Production. Followed by we were perform traffic Routing for all the Migrated Services into the Openshift Platform.
- Responsibility** : Becoming an Developer in PCF to Openshift Migration Project, my responsibilities are to take over all the Deployments Smoothly.
- develop, and maintain automated build, test, and deployment pipelines.
 - Monitor and troubleshoot system performance.
 - Implement and maintain continuous integration and continuous delivery systems.
 - Collaborate with development teams to ensure successful deployments.
 - Research and recommend solutions for the issues and tools to improve system performance and reliability.
 - Develop and maintain documentation for system architecture, processes, and procedures.
 - Train and mentor other team members for mutual growth.