**Bharath kumar Mallisetty**

[mallisettybharathkumar3@gmail.com](mailto:mallisettybharathkumar3@gmail.com)

+91 7013897413

**Career Summary:**

Overall 2.1 years of experience in Dot Net, Angular and DevOps features with Software Deployment(i.e. Continuous Integration and Continuous Deployment, Containerization and cloud). Experience in IT Infrastructure Management.

**Skill Set:**

* Good Understanding and Hands On experience in Azure cloud platform
* Better understanding and experience in Scripting languages(PowerShell, YAML)
* Good knowledge in Containerization platform like Container and Docker
* Experience in setting Continuous Integration and continuous Deployment pipelines using Jerkins and  Azure DevOps
* Good Understanding in orchestration tools like Kubernetes
* Enhanced experience in building and deploying
* Good Knowledge in Web Designing using Angular
* Profound skill in coding Dot Net and C languages

**Academics**

* Completed Post Graduation Specializing Hr and finance in JNTUA with aggregate of 7.6 percent.

**TRAINING:**

* Completed training and Hands On experience in Docker, Azure, Kubernetes.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Cloud platforms**: | Azure |
| **Containers** | Docker |
| **Build Tools** | Maven, MS Build |
| **SCMs** | Git, GitHub,, AZURE Repos Git |
| **Scripting languages** | Linux Commands, PowerShell, YAML |
| **DevOps Tools** | Kubernetes |

**Project Experience in Tech Mahindra:** (2.6 Years)

**Client : Agero**

**Role : Full Stack Developer**

Responsibility and Scope of Work:

* Worked in developing UI using Angular.
* Providing Background Layout and styles using angular.
* Provided BackEnd Services using Don Net.
* Helps in debugging .net code and providing validations.
* Developed .Net Code for Vehicle registration(storing and manipulating) for the project requirement
* Creating branches, pushing and pulling of code into GIT.
* Providing PowerShell scripts for automating the build process in Jenkins Pipeline.
* Set up CI/CD pipelines for Microservices and integrated tools such as Maven, Bitbucket, SonarQube, Nexus, Docker, Slack for providing immediate feedback to DEV teams after code check-in
* Created Docker file and automated docker image creation using Jenkins and Docker.
* Worked on integrating GIT into the continuous Integration (CI) environment along with Jenkins

**Tools Used**: Visual Studio,Docker, PowerShell, Kubernetes

**Client : Humana**

**Role : DevOps Engineer**

Responsibility and Scope of Work:

* Worked as helping in Troubleshooting Azure Pipelines and GLAPI Tasks.
* Creating and managing Pipelines in Azure.
* Taken care of Building and Deploying Pipelines to different environments.
* Creating and structuring Repos ad Branches.
* Set up CI/CD pipelines for Microservices and integrated tools such as Maven ,Slack for providing immediate feedback to DEV teams after code check-in
* Created Docker file and automated docker image creation using Jenkins and Docker.
* Worked on integrating GIT into the continuous Integration (CI)
* Working in User Creation Profiles in Salesforce.
* Managing and scheduling dataflows in Copado.
* Worked in User Story creating in Copado.
* Build and Deploy different User Stories to (DEV,UAT,SIT, Break Fix, Staging, Production)
* Helps in User Creation and Password issues.

**Tools Used:** Azure Devops, Any point Platform(MuleSoft), Copado(Salesforce).

**Mini Projects:**

**Project Name: Pixogram**

**DESCRIPTION:** Pixogram is a photo based social networking application which allows the users to upload their media with tags and descriptions and is mainly used for socializing.

**Technologies** : Spring Boot, Jsp, Hibernate, MySQL.

**Cloud Platform: Pixogram** is deployed into Azure Cloud Environment

Responsibilities**:**

* Configuration of Variables, environments in Pipelines
* Working with Azure DevOps multi-stage YAML pipelines
* Troubleshoot Deployment Failure
* Pipelines Maintenance

**Date:**  **Bharathkumar Mallisetty**