

Anjaneyulu UDevOps Engineer

Mail ID: anji94u@gmail.com Mobile No: +91 9392038578

Objective:

Looking for a high-grown organization with a competitive and challenging environment that creates an ideal condition for delivering high quality services. Aspiring to associate with an organization, which offers a congenial environment for growth.

Work Experience:

• Working as a DevOps Engineer for **BLUEFILED TECHNOLOGIES PRIVATE LIMITED** from Jan 2019 to till date.

Technical Profile:

• 3.6 Years of experience as a DevOps Engineer.

DevOps

- Experience in Continuous integration(CI) and Continuous delivery(CD) framework
- Setting up Azure Devops for CI/CD.
- Experience in DEV,QA ENV and PROD env setup
- Setting up KUBERNETES(AKS&EKS Deployment Cluster setup.
- Worked with KEDA to autoscale based on events.
- Used KEDA for event driven autoscaling in k8s.
- Setup RBAC enabled security AKS cluster.
- Experience in Docker-compose and Docker-Swarm
- Ansible configuration management tools for continuous Deployment
- Hands on Experience in SCM tolls like Git
- Hands on experience on SQL gueries
- Azure Devops for defect tracking and management
- JIRA and CONFLUENCE defect tracking and management
- Experience on Docker and create containers for production support

• Hands on experience in SQL Queries.

Azure:

- Automated Continuous Integration builds, nightly builds, deployments and unit tests across
 multiple different environments (DEV, QA, Training, Production) each constituting different types
 of servers (DB, App, Web) and different number of servers of each type (for load balancing and
 such) using VSTSBuild, Power Shell, and MS Build, MS Deploy.
- As a member of Release Engineering group, redefined processes and implemented tools for software builds, patch creation, source control, and release tracking and reporting.
- Worked closely with DEV Teams, QA Teams, Business Teams, and DBA team and Product Operations teams to identify QA and UAT cycles release schedule to non-prod and prod environments.
- Identified and logged defects in VSTS and interacted with developers to priorities the issues.
- Ownership for Azure SQL server DB deployment & managed the continues integration & continues deployment.
- Created Build definition and Release definition for Continuous Integration and Continuous
 Deployment.And converted into YAML based multi-stage pipelines.
- Worked on CI/CD for PostgreSQL and MySQL Applications.
- Worked on AKS Kubernetes environment mainly.
- Created dashboards in VSTS for CI/CDpipelines, Work items and bugs.
- Resolved Merge Conflicts, configured triggers and queued new builds within the release pipeline.
- Monitored and tracked deployments.
- Wrote Powershell scripting for task automation and to schedule tasks and good experience in writing DSC scripts..
- Worked on Automation Accounts in Azure.
- Used various sources to pull data into Power BI such as SQL Server, SAP BW, Oracle, SQL Azure etc.
- Database creation (DDL, DML, DCL), database tuning, SQL tuning, performance planning.
- Extensively used Joins and Sub-Queries to simplify complex queries involving multiple tables.
- Developed tabular queries for efficient analysis of report using Pivot/Un pivot in T-SQL.
- Create and publish NuGet packages and maintain the NuGet infrastructure that several teams use at build time.

Academic Profile:

• Completed of B.Tech in 2015 from JNTU Ananthpur – Narayana Engineering College .

Technical Skills:

Configuration Management tool : sAnsible.Cloud : MS-Azure

SCM Tools : Azure Repos, GIT,CI Tool : Jenkins/Bamboo

API management Tool : WSO2Bug tracking tool : JIRA

Servers : Apache, WEBLOGIC & WEBSPERE.

Container : DockerClusters : Kubernetes.Scripting Languages : UNIX Shell script.

Professional Experience:

Project: Teamblu

Company: BLUEFILED TECHNOLOGIES PRIVATE LIMITED

Designation: **DevOps Engineer**.

Description:

Teamblu is a big project in BLUEFILED TECHNOLOGIES PRIVATE LIMITED and its maintain the images and usage, receiver and DOSE related deployments under one umbrella.

Roles and Responsibilities:

- Automated Continuous Integration builds, nightly builds, deployments and unit tests across
 multiple different environments (DEV, QA, Training, Production) each constituting different types
 of servers (DB, App, Web) and different number of servers of each type (for load balancing and
 such) using VSTSBuild, Power Shell, and MS Build, MS Deploy.
- As a member of Release Engineering group, redefined processes and implemented tools for software builds, patch creation, source control, and release tracking and reporting.

- Worked closely with DEV Teams, QA Teams, Business Teams, and DBA team and Product
 Operations teams to identify QA and UAT cycles release schedule to non-prod and prod
 environments.
- Identified and logged defects in VSTS and interacted with developers to priorities the issues.
- Ownership for Azure SQL server DB deployment & managed the continues integration & continues deployment.
- Created Build definition and Release definition for Continuous Integration and Continuous
 Deployment.And converted into YAML based multi-stage pipelines.
- Handling Hot Fix releases.
- Worked on CI/CD for PostgreSQL and MySQL Applications.
- Worked on **AKS Kubernetes** environment mainly.
- Created dashboards in VSTS for CI/CDpipelines, Work items and bugs.
- Resolved Merge Conflicts, configured triggers and queued new builds within the release pipeline.
- Monitored and tracked deployments.
- Wrote Powershell scripting for task automation and to schedule tasks and good experience in writing DSC scripts..
- Worked on Automation Accounts in Azure.
- Used various sources to pull data into Power BI such as SQL Server, SAP BW, Oracle, SQL Azure etc.
- Database creation (DDL, DML, DCL), database tuning, SQL tuning, performance planning.
- Extensively used Joins and Sub-Queries to simplify complex queries involving multiple tables.
- Developed tabular queries for efficient analysis of report using Pivot/Un pivot in T-SQL.
- Create and publish NuGet packages and maintain the NuGet infrastructure that several teams use at build time.

Place: Bangalore (Anjaneyulu U)