

Bangalore-560087

SKILLS SUMMARY

- AWS Cloud Services
- DevOps Tools

TOOLS USED

- Azure DevOps
- Kubernetes
- Docker
- Jenkins
- GitHub/GitLab
- Helm
- Jira
- Shell Scripting
- Prometheus (L)
- Grafana (L)
- IBM WebSphere

EDUCATION DETAILS

• B.E in computer science 2017 batch

LANGUAGES

- English
- Kannada
- Hindi
- Learning Deutsche

AVINASH MADIWALAR DEVOPS CONSULTANT

PROFESSIONAL SYNOPSIS

Skilled *DevOps Consultant* with 3.6 years of Industrial Experience in architecting/automating & optimizing mission critical deployments over large infrastructure. Configuration Management, Continuous Integration, Continuous Deployment and Cloud Implementations.

AREAS OF EXPERTISE

Automation, CI/CD Pipeline automation with *Jenkins*, Integration, *Kubernetes*, *Docker*, deployment, *Git*, *Nexus*, *SonarQube*, *Azure Cloud Platform* much more in DevOps eco system tools

CERTIFICATIONS/TRAININGS





- Certified as Oracle Certified Associate, Java SE 7 Programmer.
- Trained in Kubernetes (CKAD).
- Trained in *Docker, Jenkins*.



WORK EXPERIENCE 03/2018 – present

 Working as an Azure/DevOps Consultant for msg Global Solutions India Pvt Ltd

PROJECTS



Client: Daimler, Germany

Role: Azure DevOps Consultant

Responsibilities:

- Deploy and manage highly available Kubernetes cluster on Mercedes Intelligent Cloud.
- Integrated Microsoft Azure with *Private cloud* (MIC) for deployment of microservice based project.
- Developed and Designed *Azure DevOps* pipelines to manage the resource across multiple subscription in Azure.
- Individual contributor in an agile framework which has Responsibilities like
 Interaction with Business team in story grooming, reviewing story/acceptance criteria.
- Hands on experience in *Azure Devops*, worked on Azure web application, App services, Azure storage, Azure SQL Database, Virtual machines, Azure AD.
- Experience with container-based deployments using Docker, working with Docker images, *Docker Hub* and *Docker-registries*.
- Worked in **Agile methodology** and following scrum sessions.



Responsibilities:

- Worked in all areas of *Jenkins* setting up CI for new branches, build automation, plugin management and securing Jenkins and setting up master/slave configurations.
- Analyse and resolve conflicts related to merging of source code for GIT.
- Implement, maintain and support reliable, timely and reproducible builds for project teams.
- Worked with development team to migrate Ant scripts to *Maven*.
- Deployed the EAR and WAR archives into *IBM WebServer*.
- Worked with development/testing, deployment, systems/infrastructure and project teams to ensure continuous operation of build and test systems.
- Experienced in branching, tagging and maintaining the version across the environments using GIT.
- Worked in Agile methodology and following scrum sessions.
- Knowledge in *Jira Dashboard* for tracking the user stories
- Automated build and deployment using Shell Script to speed up the processes.