ABHISHEK MANSHARAMANI

DevOps Engineer

Introduction:

Technically sound **DevOps** engineer with **5 yrs** of experience in architecting/automating and optimizing mission critical deployments over large infrastructure. Proficient with **CI/CD** pipelines & Configuration Management tools.

Contact

Address:

Vadodara Gujarat

Phone:

+91-9601734176

Email:

Abhishekmansharamani92@g mail.com

Skills:

Azure CI/CD, Appservice

Azure Active Directory,

Docker, Kubernates(AKS)

Powershell, Jenkins

GIT, REST API, SQL Server

AWS Services(EC2, Cloudwatch,VPC,Autoscalin g.etc.)

Buid Release, Agile

Configuration mgmt.(Ansible)

Education:

Bachelor of Engineering-Mechanical

(Gujrat Technological Uni.)

CGPI: 7.57

H.S.C

Percentage: 76.93 %

Work History:

DevOps Engineer

AllScripts, Vadodara, Gujarat (Working Since April 2020)

Responsibilities:

- Responsible for automated deployment process, timely build release on UAT and PROD environments using Azure CI/CD pipelines.
- Design and development of end to end DevOps lifecycle based on Azure DevOps.
- Configured Azure Git Repo & branching strategies in Azure DevOps.
- Infrastructure deployment using ARM templates through CI/CD pipelines.
- Automation of promoting docker images across different environments using Azure pipelines.
- > Implement code quality check & code analysis using Sonar Qube.
- Containerize application into <u>docker</u> container and deploy to azure App service / Azure Kubernates Service.
- Writing powershell and python scripts to automate manual tasks.

DevOps Engineer

Tata Consultancy Services, Gandhinagar (Feb 2016 to Mar-2020)

Responsibilities:

- As part of Dev Ops Team, Analyze the existing Projects Build and Release Process and provide the necessary improvements and Automation to avoid repetitive manual tasks.
- Maintained a <u>Git</u> Workflows for version control system.
- Support DevOps Environment and maintain its stability so that Development team can quickly and reliably test their new code.
- Being a part of DevOps actively participated in all Dev, QA and Production Deployments.
- Proficient in building CI/CD pipeline using jenkins and Azure.
- Hands on experience with containerization technologies like <u>Docker</u> and <u>Kubernates</u>.
- We use <u>JIRA</u> for task master and project status tracking and ticketing mechanism.
- Continuously and actively monitored Application health through various Devops tools Ilke <u>Kibana</u>, <u>AppdD</u>, <u>Splunk</u>, <u>Grafana</u>, <u>Nagios</u> etc.
- Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.

Certification/Courses:

- → Completed Course on AZ-400 Azure DevOps Engineer.
- → Certified in AWS-Developer