# Kishore.jpeg

# 

# Mobile: +91- 9908090143

# Kishore Uggina Email: kishoreazure05@gmail.com

Objective: Looking for an exciting Goal-oriented and success-driven career opportunity in DevOps with Azure where I could utilize my experience as Cloud DevOps & Administrator in Azure.

Summary:

* Around 1+ Years of exclusive experience of end to end Operations with Azure DevOps (SaaS) Services.
* 2+ years of exclusive experience in Azure Public Cloud Offerings as Azure DevOps (VSTS) Engineer.
* Around 1 Year of Experience in Azure Administrator.
* 3+ years of Total IT Experience as DevOps Engineer + Azure Administrator.
* Working as Consultant (DevOps Engineer) for Implementation and Complete Operations of Azure DevOps Services with Agile, ScrumMethodology.
* Responsible to deal with Project Assessment, Requirement Gathering, Design and Implement to adopt the DevOps culture by Development and Infra Automation Teams.
* Basic Knowledge with Container Management such as Docker, Docker Swarm and Kubernetes.
* Basic Knowledge with IAC tools such as Terraform.
* Basic Knowledge with Programming Language such as Python.

**Employment History:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the Company** | **Role/Designation** | **From** | **To** |
| Promaestro Techsource Private limited | Devops Engineer | 2019 (March) | Till date |
|  |  |  |  |
|  |  |

**Technical Skill Set:**

* Cloud Deployment Models : Azure IaaS, PaaS.
* DevOps Services : Azure DevOps Server, Azure DevOps Services.
* CI/CD Tools: : Azure Pipelines (Classic Pipelines)
* Build Tools : MS Build, Maven.
* Version Control : GIT, GitHub, Azure repos.
* Testing Tools : VS Test (for Unit Test)
* Package Management : Azure Artifacts, Junit
* Monitoring Tools: : Azure Monitor
* Code Coverage : Sonarqube
* App Security Tools : Vera code
* IDE Tools : VS 2015, 2019 and VS Code, Atom.
* UML Tools : Draw.io
* Programming Languages : Java, Dot Net, Dot Net Core (Dealt with Azure DevOps Pipelines)
* Container : Docker, Docker Hub and K8’s , Terraform(Learning Stage)
* Container Orchestration : AKS, Kubernetes (Learning Stage)
* Ticketing Tool : BMC Remedy, Service Now
* ITIL Process : Incident, Change Management.
* Certifications : AZ 104 and AZ 400 (Planning Stage)

**Technical Experience: -**

**Azure Development, DevOps & Automation Engineer (around 1+ Years):**

* Implementation of Management Strategies for Repo, Branch and Pull Request in Azure DevOps.
* Establishing Service Connections with Azure, Azure Active Directory to Azure DevOps Organization (ADO) and ADO Project’s and other third-party Applications.
* Creating Agent Pools and Agents (Self hosted and Microsoft Hosted) and its Capabilities, Build and Release Pipelines, Implementing Security Controls in DevOps Organizations.
* Enabling/Disabling a specific feature in Project Level or ADO level as per the requirement.
* Worked with End Point Management and Extensions Management in ADO and Projects.
* Created Test Plans, Test Suites, and Test Cases to execute and validate as part of Build Process in Azure Build Definitions.
* Dealt with Multi Environment like Dev, QA, UAT, STG, and Prod Environments and Jobs like Agent based and Agent less as well.
* Preparing Deployment Plans and Interacting with Development and other Service teams like (IT Ops, Platform, DBA, Security Teams) to make Successful Deployments during Production Deployment Windows.
* Working experience with Implementation of CI & CD for IIS (Web Services) to deal with On-Premises and Virtual Machines.
* Excellent at Implementation of Continuous Integration, Continuous Deployment, Continuous Delivery and good at Continuous Testing and Continuous Feed Back in DevOps Infinity loop.
* Excellent at debugging the challenges with any stage of Deployment Process (CI & CD).
* Implementation and Working Knowledge with Source Control Tools (like GIT Hub & Bit Bucket).
* Dealing with Azure Automation, App Services and App Service Plans, Monitor and Log Analytics.
* Configuration of Availability Sets, Fault domain and Update Domain’s for virtual machines.
* Implementation of RBAC (Role Based Access Control) for the resources among Resource Groups level, Subscription Level.

**Strengths**:

* Quick Learner and SWOT Analysis
* Always updating myself with the updates in the technology currently I am working with and share knowledge with Tech Group’s in Social channels like what’s app, Telegram and BlogSpot.
* Can-do Attitude, Adoptable and enthusiastic to learn new technologies.
* Hard work with Smart and Analytical Thinking.
* Have exposure in interacting with Client teams for requirements gathering.
* Good communication and presenting skills.
* Excellent Multi-tasking capabilities and commitment oriented.

**Employment Achievements: -**

* Awarded as Best Build Engineer from DevOps Engineer.

**Educational Qualification: -**

|  |  |  |  |
| --- | --- | --- | --- |
| **Education** | **Specialization** | **University** | **Year of passing** |
| B.Tech in Electrical and Electronics | Specialization in Electrical Engineering with 60 % | Jawaharlal Nehru Technological University, Kakinada (JNTUK) | 2016 (May) (4 years course) |

**Declaration:**

* I do hereby declare that above particulars of information and facts stated are true, correct, and complete to the best of my knowledge and belief.

Location: Hyderabad (Kishore Uggina)