# **AMIT GHANWAT - CLOUD & DEVOPS ENGINEER**

Mobile: +91-8010317179 Github: https://github.com/Amit-Ghanwat

E-Mail : amit.ghanwat3131@gmail.com LinkedIn : linkedin.com/in/amit-ghanwat

#### **SYNOPSIS**

- Microsoft Certified: Azure Administrator with around 4+ Yrs. of experience in Designing, Migrating & Developing Cloud solutions on Azure.
- Presently working with <u>Accenture</u> as a <u>Cloud & Devops Engineer</u>, responsible for Migrating & building Microservices & IAAS solutions on Azure.
- Previously associated with <u>Tata Consultancy Services Pvt Ltd.</u>, as part of the core team responsible for developing <u>Cloud Infra solutions</u> and <u>Migrating</u> resources from <u>ASM to ARM</u>.

#### **TECHNICAL EXPERTISE**

- 9 4 years of hands-on experience with Azure IAAS.
- 9- Proficient in <u>Kubernetes</u>, <u>Docker</u>, <u>Terraform & Ansible</u>.
- Hands on experience with <u>Linux bash scripting</u>, <u>Git and GitHub & Jenkins</u>.
- so knowledge of Monitoring tools like Prometheus & Grafana.
- Mell versed in **Designing Solution Architecture's**.
- Working in Agile methodology

#### **PROJECT'S**

Name	CI/CD & Microservices
Tools	VS Code, Git & GitHub, Jenkins, Az Container Registry, Az K8s service, Linux,
	<u>Terraform</u>
Description	Commit the code to GitHub
	CI triggers the build job on Jenkins
	Jenkins creates a Docker Image using Docker build agent
	Docker image is pushed to Docker hub/ACR
	This image will be used in AKS to deploy a Container.

Name	Minikube setup
Tools	Ubuntu, Git & GitHub, Minikube, Docker, Kubectl, Yaml
Description	<ul> <li>Configured a Minikube cluster &amp; Kubectl on Ubuntu</li> <li>Installed Docker, created Docker images &amp; pushed them to Docker hub</li> <li>Deployed Pods, ReplicaSets, Deployments using images from Docker hub.</li> <li>Configured Calico &amp; deployed Services, etc.</li> </ul>

#### **WORK EXPERIENCE**

Company	Accenture LTD
Project	Lift and shift to containers with AKS
Client's	K&S Law
Period	May 2022 – Present

Description	Requirement is to build Microservices for existing applications.
Role	Kubernetes Engineer
Responsibilities	<ul> <li>Breaking down applications into Microservices.</li> <li>Pushing Container images to Azure container Registry so that Containers can be deployed in AKS Cluster.</li> <li>Creating definition files for Pods, Deployments, Namespaces, ConfigMaps, Secrets, etc using YAML.</li> <li>Implementing Services like NodePort, ClusterIP, LoadBalancer to enable communication from-to &amp; within the cluster resources.</li> <li>Maintaining entire source code using Git &amp; GitHub.</li> </ul>
Solution Environment	Azure
Tools	ACR, AKS, Linux, Git & Github, Docker, Terraform, Az DevOps: Kanban boards, VS Code, YAML
Project Type	Microservices Deployment

Company	Accenture LTD
Project	OnPrem to Cloud Migration
Client's	Tampa Global Hospital, University of central Florida
Period	Dec 2021 – May 2022
Description	Requirement is to migrate existing infra sitting in on-Prem DC's to Azure using lift & shift strategy.
Role	Migration & Implementation Engineer
Responsibilities	<ul> <li>Initiating pre-migration checks</li> <li>Performing Compute, Storage, Network analysis on source VM's.</li> <li>Triggering replication of scheduled servers &amp; updating target VM configuration in Az Replication job settings.</li> <li>Monitoring replication Health status, verifying subscription quota limits.</li> <li>Creating Landing zone on Azure &amp; performing Test failover. Performing Compute, Storage, Networking analysis on the target test VM's.</li> <li>Comparing source &amp; target's analysis reports, involving appropriate client teams in case any changes are required. Cleaning up test migration.</li> <li>On Cutover date, initiating the final migration &amp; performing same checks as above &amp; comparing with source analysis reports.</li> <li>Highlighting issues to client if any. Handing over the servers for testing &amp; validation</li> </ul>
Solution Environment	Azure(Compute, Storage, Network, Monitoring)
Tools	Azure, Az Migrate, Linux, Git & Github, Terraform, Az DevOps: Kanban boards, VS Code, Linux.
Project Type	Migration & Rebuild

Company	TCS LTD
Project	ASM to ARM Migration
Client	Maersk LTD
Period	Nov 2018 - Dec 2021
Description	Maersk had its legacy infra in Azure Service Management portal which was supposed to be shifted to Azure Resource Manager before the end of 2022. If not implemented then Microsoft would go ahead and deactivate the Virtual machine service in ASM which would have impacted Maersk VM's.
Role	Cloud Engineer Associate

Responsibilities	<ul> <li>Conducting &amp; Driving meetings with application teams to understand application requirements.</li> <li>Designing To-be Solution Architecture which defines Compute, Network, Storage, etc. for applications.</li> <li>Infrastructure Build, Configuration &amp; Data migration via Drive Mapping/Robocopy (Powershell)</li> <li>Handover of infrastructure to application teams for installation &amp; testing.</li> <li>Cutover &amp; Decommissioning the ASM setup.</li> <li>Driving KT sessions for new joiners.</li> </ul>
Solution Environment	Azure(Compute, Storage, Network)
Tools	Azure, Git & Github, Ansible, Linux, VS Code, Az DevOps: Kanban boards, Powershell, Draw.io
Project Type	Migration & Re-build

## **Key Highlights:**

- Awarded with Client Value Creation award at Accenture Ltd.
- Got <u>Service & Commitment award & On the Spot award</u> by TCS Pvt Ltd.
- Possess ability to pick up and deliver any technology quickly.
- Have excellent presentation and articulation skills.
- Outstanding team player and a marvellous motivator who can take charge and lead when needed.

### **ACADEMIA**

B.C.S (Computer Science) graduate from Indira College of Commerce & Science, Pune.

#### **PERSONAL DOSSIER**

Date of Birth: 04th February 1998

Address: Pune, India