

GOKULAKRISHNA GANESAN TECH OPTIMIST

PERSONAL INFORMATION

Date of birth: 08/02/1996

PROFILE

I am a Results-oriented and innovative Tech Professional with around 5 years of experience. Easily communicates complex technical requirements to non-technical stakeholders, I have the striving ability to provide innovative and cutting-edge solutions for new infrastructure and migration projects. Delivering solutions before the due date, resolving issues, and identifying the root cause, and I have an Excellent leadership record of leading development teams in enterprise-wide development projects.

EXPERIENCE

SENIOR SOFTWARE ENGINEER @ MINDTREE (JUN 2021 - MAY 2022)

Multi-Cloud, GitOps, and DevSecOps

- Analyzing, Planning, Implementing, and Managing CaaS Multi-Cloud Environment using Rancher, Docker, Kubernetes (AKS, EKS, GKE), Grafana, Prometheus, Splunk, OPA Gatekeeper, Harbor, Azure Container Registry, Gitlab, GitHub, Logic Monitor, Istio.
- Automating CaaS Environment Infrastructure using terraform, Rancher Fleet, ArgoCD, shell, docker file.
- Analyzing, Planning, Implementing, and Managing DevSecOps tools for fully automated deployment into CaaS Environment using Gitlab, SonarQube, OWASP ZAP, Trivy.

SYSTEM ENGINEER @ SYSVEDA IT (JUN 2017 - MAY 2021)

Multi-Cloud and DevOps

- Implementing, Upgrading, Managing VMware Hyper-converged Infrastructure 6.7 / 7 VSAN)
- Migrated physical servers to Virtual Servers.
- Planning, Implementing, and Managing Azure IaaS Solutions such as ARM, MDM, AAD, Compute, Network, Storage, Monitor, etc.
- Planning, Implementing, and Managing AWS IaaS Services such as Compute, Network, Storage, Monitor, etc.
- Planning, Implementing, and Managing GCP IaaS Services such as Compute, Network, Storage, Monitor, etc.
- Planning, Implementing, and Managing Rancher Environment using Docker, Kubernetes, Gitlab, Grafana, Prometheus, Splunk.
- Planning and Implementing Microsoft 365 Tenant Configuration, Teams, Exchange Online, SharePoint, One Drive, and all other M365 Features.
- Windows / Linux server Administration.
- Planning, Implementing, Migrating, and Managing Jira core, Service Desk, and Confluence On-premises and Cloud.
- Planning and Implementing Appdynamics in On-premises.
- Done POC's in Oracle Cloud Infrastructure IaaS Services such as Compute, Network, Storage, Monitor, etc..

Awards and Certifications

- Awarded as Most Valuable Professional by C-Sharpcorner
- Certified as Microsoft Azure Architect Technologies.
- Certified as AWS Certified Solutions Architect Associate.
- Certified as Oracle Cloud Infrastructure Certified Solutions Architect - Associate.
- Certified as Microsoft Certified Solutions Associate for O365.
- Certified as Appdynamics Certified Implementation Professional

OTHER EXPERIENCE / HOBBIES

BLOGGER / YOUTUBER / TRAINER (JAN 2018 - PRESENT)

• Creating Articles and Videos on IT Infrastructure, VMware, Cloud Computing (AWS, AZURE, GCP, Oracle Cloud), Other Tech Updates

Azure - Azure Architect Expert (Certified)

Nationality: Indian

Google Cloud Platform

O Gender: Male

SKILLS

Oracle Cloud Infrastructure (certified)

Amazon Web Services - SAA (Certified)

VMware VSAN Datacenter

Office 365 - MCSA (Certified)

DevSecOps / IaC Concepts

Linux / Windows

🌾 C O N T A C T

- +91 8524074018
- 🝸 gokulakrishna.ganesan@gmail.com

www.gokulakrishna.me

- www.gokulakrishna.blog
- in gokulakrishnag