GUPTA ANUJ KUMAR

Email Id: Guptnuj@gmail.com

Phone No: +91 9908992784

Lingampally, Chandanagar, Hyderabad, Telangana State

SUMMARY

Experienced professional with 3.5+ years in Cloud and DevOps, specializing in Multiple Cloud Platforms (GCP & AWS) and Docker, Kubernetes, Shell scripting, and Linux systems. Dedicated to driving organizational growth through expertise and innovation.

TOOLS & TECHNOLOGIES

- Cloud Platforms: GCP (Compute Engine | Cloud Storage | IAM | VPC | Cloud Run | GKE) | AWS
- Containers & CI/CD: Docker | Kubernetes | Git & GitHub | Jenkins
- Monitoring: Grafana | Prometheus | GCP Monitoring
- **Operating Systems:** Linux (Ubuntu | CentOS)
- **Scripting:** YAML | Terraform | Shell Scripting
- Networking: VPC | NAT Gateway | Firewall | Router

EXPERIENCE – Systems Engineer, Infosys Private Limited (September 2021 - Present)

GE Appliances- DevOps Engineer (Oct 2022 - Present)

Job Responsibilities:

- Implemented and managed CI/CD pipelines using GitHub and Jenkins for seamless deployment and automation in cloud environments.
- Designed and implemented infrastructure as code (IAC) solutions using Terraform to standardize infrastructure provisioning and promote code reuse across projects.
- Managed and implemented Docker containers and Kubernetes clusters to facilitate scalable application deployment.
- Designed and implemented scalable and secure cloud infrastructure using Cloud services such as VM, VPC, IAM, App engine, Cloud Run, Cloud SQL and GKE.
- Conducted client discussions, created technical documentation, SOPs, and knowledge base articles to ensure clear communication and project execution.
- Implemented security and compliance controls following best practices to protect client data and applications using services such as IAM, Firewall and KMS.
- Collaborated with development teams to optimize application architecture and deployment on GCP, ensuring high availability, reliability, and performance.
- Monitored and troubleshooted cloud resources and applications using GCP Monitoring and Log explorer, ensuring high availability and performance.

Google Sunrise Project-Cloud Engineer (Sept 2021 - Oct 2022)

Job Responsibilities:

- Designed and implemented scalable and secure cloud infrastructure using GCP Cloud services like GCE, GKE, Cloud storage, Cloud SQL, VPC, Cloud Run, App Engine and Cloud Build.
- Managed GCP Infrastructure, addressing tickets raised by GCP cloud users (Platinum, Silver, and Gold tiers), utilizing services such as Compute Engine, Cloud Storage, IAM, and VPC, App Engine and GKE.
- Investigated user issues in Google Cloud Console to ensure prompt resolution and meet multiple deadlines.
- Proficiently handled global video conference (GVC) calls across different time zones.
- Documented tasks and created informative articles for future reference.
- Identified and reported bugs and Feature requests within GCP environments.

EDUCATION DETAILS

- Bachelor of Technology (B.Tech) Computer Science
 Malla Reddy Institute of Technology, Hyderabad, Telangana State, 502110
- Intermediate Science
 Gayatri Inter College, Hyderabad, Telangana State, 500019

CERTIFICATIONS

- Associate Cloud Engineer Google
- **Docker & Kubernetes Practitioner Infosys**

PERSONAL DETAILS

Languages known: English, Hindi &Telugu (R,W&S)

Date of Birth: 12/08/2000

• **Gender**: Male

Marital Status: Unmarried

Interests: Web3, Blockchain, Exploring

Additional Skills: Open to new ideas/ways and Collaboration.

LinkedIn: https://www.linkedin.com/in/mrakbg/