Anil Kumle A

DevOps Engineer

Mobile: +91-6380791847

Email:anilkumleapam@gmail.com



SUMMARY:

A Google Cloud Certified Professional Cloud Architect with demonstrated experience in Google Cloud Platform, Amazon Web Services and Microsoft Azure, seeking to apply my skills for the role of cloud engineer at your organization.

CERTIFICATION:

Google Cloud certified Professional Cloud Architect Certification ID:1HT6YP Issued Date 26 May 2020, Expire Date 26 May 2022

Google Cloud certified Associate Cloud Engineer Certification ID: XI8XK5 Issued Date 9 Dec 2019, Expire Date 9 Dec 2021

TECHNICAL SKILLS:

Environment : Redhat Linux, Cent OS, Ubuntu, Windows

Cloud : AWS, GCP, Azure and Ovh cloud. Database : RDS, MongoDB and Redis.

Areas of Expertise : Building and Managing virtual machine environments in a

single workflow, Deploying code using Jenkins pipeline, Compute Engine Configurations, Kubernetes cluster management, Docker images deployment and Troubleshooting the issues in Linux servers.

Application Server : Ngnix, Tomcat Apache.

Content Distribution Network: Imperva, CloudFront, Akamai.

Monitoring Tools : Dynatrace, Nagios, Cloud Watch, Eggplant Monitor, Site 24x7

Ticketing Tools : Jira, Service now.

Scripting and Coding : Python.

WORK EXPERIENCE:

Techolution India Private Limited (13th May 2019 to Till date)

Project 1 : The Hertz Corporation

Domains : (Hertz, Dollar, Thrifty, Hertzcarsales and Hertz247)

Platform : AWS

Role :DevOps Engineer

Project 2 : Mood-Fabrics

Domains : E-commerce website

Platform : GCP

Role : DevOps Engineer

PROFESSIONAL SUMMARY:

- Experience in IT industry As a DevOps Engineer having a good knowledge of Cloud Computing Strategies, deploying and maintaining the cloud environment on AWS, GCP, Azure and Ovh cloud services.
- Experience in Building and Managing virtual machine environments in a single work flow and automatically setup that is required for that web app in order for you to focus on doing what you do best.
- Experience in cloud tools like Virtual machines, EC2, EBS, S3, RDS, IAM, SNS, AMI, Route 53, VPC, Docker, Kubernetes Auto scaling, Cloud Front, Cloud Watch, Azure logic Apps, Azure event-hubs and Security Groups.
- Experience in creating a snapshots for instances and database and Building storage buckets and managed policies for storage buckets.
- Hands free with Continuous Integration Jenkins Tool and Built a new CI/CD pipeline. Testing and deployment automation with Docker and Kubernetes.
- Have a good knowledge in Linux Administration (Installation, Configuration, Tuning and Upgrades), and VMware workstation.
- Expertise in Tomcat Apache and Ngnix Administration with Installation, Configuration, Trouble shooting, Performance Tuning, and deploying applications In Production Environment.
- Hands free with GIT, Installed and Set up Git Repository (Version Control System).Branching, Tagging, Release Activities.
- Creating Roles and Assigning Policies to Users, Security Groups by using Identity and Access Management (IAM)
- Created monitors, alarms and notifications for EC2 hosts using Cloud Watch.
- Monitor Production Server Health of different parameters (CPU Load, Physical Memory, Swap Memory, Hard disk, Mysql service, Http service and response time) via Dynatrace and Nagios and Cloud Watch.
- Working on Bridge cases (Sev1, Sev2, Sev3, Sev4 Fault analysis & resolution), raising incidents, and Closing cases.
- Responded to service tickets and service requests within established time-based requirements.

EDUCATION QUALIFICATION:

Completed B.Tech from Jayam college of engineering and technology, Tamilnadu in the year -2018.

LANGUAGE KNOWS:

Languages : English, Telugu, Tamil, Kannada.

Place:Bangalore Anil Kumle