

KANCHANA G M

kanchanagm13@gmail.com

Mobile: 7892908309

Place: Bangalore, India.

Professional Experience:

Stellar innovations Pvt Ltd, as a DevOps Engineer from December 2022 to till date.

Objective

As a DevOps Engineer having One year Ten-months experience, I'm looking for a platform where I can implement the skills which I have learnt with my past Experience and can get a chance to gain new skills which will help in future for professional and company's growth.

Professional Summary

- Experience in automation, configuration management, and cloud services.
- Good working experience on Linux, Windows Operating Systems and Shell Scripting.
- Good working experience on Terraform.
- Used Jenkins to automate build and deployment that reduced human error and human error and speed up production processes.
- Successfully created and maintained automated CI/CD pipelines for code deployment using Jenkins while automating the deployment using Jenkins while automating the deployment process, resulting in the eliminating of manual work and escalating of work efficiency.

- was an integral part of the team that improved and monitored cloud infrastructure on AWS and jenkins.
- Experience in handling http and https server using NGINX.
- Experience in boto3 for AWS service.
- Basic installation knowledge on Zabbix.
- Completed Three months training on Data Science with Python nucot Bangalore.
- Completed Two months internship on python in Stellar innovations Pvt Ltd Bangalore.

Professional Qualification:

Diploma in Electronics and communication from AryaBharathi polytechnic in 2018.

TECHNICAL SKILLS

- Git, GitLab
- systems Administration: Linux, ubuntu, Shell Scripting, Ansible
- cloud infrastructure: Amazon services VPC, NAT Gateway, End Points, VPC Peering, Transit Gateway, VPC flow logs, EC2,Spot instances, S3, EBS, IAM, RAM, EFS,Elastic load balancing, Auto Scaling, SNS, Cloud Watch, Route 53, system manager, Volume, Lambda, API Gateway, DynamoDB.
- containerization: Docker file, Docker image, Docker container, Docker swarm, Docker volume, Docker network, Docker compose.
- Automation: jenkins.

- Monitoring: Zabbix.
- infrastructure code tool: Terraform.

I hereby declare that the above information provided is true to the best of my knowledge and belief.

Place: Bangalore

Kanchana G M