Girish Dhawale

30, Shivkrupa nagar, bhilgaon, Kamptee road, 440026 Nagpur | C: +918552934582 | dhawalegirish22@gmail.com

PROFESSIONAL SUMMARY

Experienced Devops Engineer with over 2.5+ years of experience in I.T. Excellent reputation for resolving problems and improving customer satisfaction.

SKILLS & ABILITIES EXPERIENCE

ICEICO PVT.LTD 09/2019 to Present

Projects:

1. Consumer Data Processing (Internal)

August 2020 - present

Role: DevOps Engineer

Environment: AWS, Github, terraform IAC, Postgresql, MongoDB, python app, Java app, React App.

app, keaci App.

Achievements: Successfully Completed Containerization of Applications and deployment over ECS.

Work:

- Experience in writing **Infrastructure as a code**(IaC) in **Terraform.** Created reusable **Terraform modules** in AWS cloud environments.
- Implemented a CI/CD pipeline using Jenkins CI in both cloud and on-premises with GIT, Maven along with Jenkins plugins
- Deployed the EAR and WAR archives into EC2 servers
- Setup Application Load Balancer for distributing traffic among backend application targets using Targets group.
- Involved in creation of virtual machines and infrastructure in the AWS Cloud environment.
- Worked on Jenkins file with multiple stages like checkout a branch, building the application, testing, pushing the image into GCR, Deploying to QA3, Deploying to QA9, Acceptance testing and finally Deploying to Prod.
- Complete AWS resource monitoring and Alerting wrt Cloudwatch and subset of services.

2. Lanco Data Management

Sep 2019- August 2020

Role: Jr. DevOps Engineer

Environment: Vmware Servers, Github, Mysql, ubuntu server, Java.

Acchievents: Delivered Full monitoring of Physical Datacenter servers using Nagios and complete Administration of servers.

Work:

- Responsible for handling physical servers over the Data centers at client premises virtually.
- Maintaining linux servers performance parameters wrt daily monitoring.
- Written shell scripts for deployment which are used for build and deploy of Java applications manually.
- Data Backup process using shell scripts.
- Mysql DB replication between servers under datacenters

Tools and Platforms

- Linux [ubuntu, centos]
- shell scripting
- CICD [jenkins]
- Monitoring [Cloudwatch, nagios, prometheus and grafana]
- AWS cloud
- Containerization [Docker, kubernetes, ECS]

EDUCATION

B.E: ELECTRICAL anD engineering
Anjuman College of ENgineering – Nagpur, Maharashtra, India (June 2018)
7.52 CGPA

HSC
Guru Nanak Jr College – Nagpur, Maharashtra, India (Feb 2014)
62.15 %

SSC
Guru Nanak high school – Nagpur, Maharashtra, India. (March 2012)
75.27%

I hereby	v declare	that the	information	aiven	above i	s true	to the	best of	f mv	information	knowledo	ae belief.

Date:	Signature: