OBJECTIVE

Looking for an innovative and challenging environment that can fully utilize my capabilities and provide me with an opportunity to be part of the development of the organization.

WORK EXPERIENCE

DevOps Engineer with OpsTree of total 5 years and 8 months of experience and well versed with knowledge over Cloud Infrastructure (AWS), SCM (Ansible), CI/CD (Jenkins), Spotinst, and Linux Administration.

TECHNICAL SKILLS

Cloud Infrastructure	:	AWS, EC2, ELB, Auto Scaling, IAM, VPC, Load Balancing, ECS, ECR, Codedeploy, RDS, SQS, SNS, CloudWatch, DMS Service (Data Migration Service)	
Scripting Languages	:	Shell Script	
Continuous Integration	:	Jenkins	
Orchestration tools	:	Ansible	
Web Server	:	Nginx, Apache-Tomcat, Apache	
Version Control	:	Git, GitHub, Gitlab, Bitbucket	
Database	:	MySQL, RDS	
Operating System	:	Linux (Ubuntu & CentOS)	
Build Tool	:	Maven, Gradle	
Containerization	:	Docker, ECS	
Infrastructure Automation	:	Terraform	
Monitoring tools	:	Prometheus with Grafana, Nagios, New Relic (Infra + Api Monitoring)	
Central Logging		ELK, SumoLogic	
Continuous Cloud Optimization	:	SpotInst (Spotinst automates cloud infrastructure to improve performance, reduce complexity and optimize costs.)	

EMPLOYMENT SUMMARY:

Employer Name	DURATION		
TECHPRIMO SOLUTIONS PRIVATE LIMITED (OPSTREE SOLUTIONS)	APR 19 - TILL DATE		
APPINVENTIV TECHNOLOGY PVT. LTD.	Mar 18 - Apr 19		
LUMATA DIGITAL PVT. LTD.	June 14 - Jan 18		

KEY PROJECTS

PROJECT @ OPSTREE DEVOPS ENGINEER

Roles and Responsibilities:

- > Set up highly available CI/CD dev. environment using Ansible/Jenkins.
- ➤ Worked with various features of the Version Control System (Bitbucket & GitHub)
- Configuration management through Ansible roles & playbook.
- ➤ Working with AWS services and utilities, Infrastructure development on AWS using various services like EC2, VPC, S3, ELB, Auto-scaling, Load Balancing, ECR and ECS etc.
- Hands on experience in Ansible installation and implementation of Ansible playbook and roles.
- > Deployment procedure accomplished via Jenkins.
- > Server configurations managed by Ansible.
- > Hands on experience Ansible installation.
- Knowledge of Implementation of Ansible playbooks and roles.
- > Installing, configuring and maintaining Continuous Integration, Automation and Configuration Management tools.
- Worked with Nexus artefacts repository.
- ➤ Worked on various Monitoring tools (Prometheus with Grafana and Nagios)
- ➤ Worked with ELK for easily searching, analyse and visualize logs generated from any source.
- > Implementing monitoring and reporting solutions across a range of environments and platforms
- > Setting up and introducing Continuous Deployment processes and advising on best practice

PROJECT @ APPINVENTIV DEVOPS ENGINEER

Responsibilities:

- Set up Ansible for Software Configuration.
- Used Gitlab and Github for Version Control System.
- > Integrated Jenkins for build automation.
- > Integrated Gitlab CI pipeline for build automation.
- Used terraform for Infra management.

PROJECT @ LUMATA DIGITAL OPERATION ENGINEER

Responsibilities:

- Monitoring performance of server through nagios.
- ➤ User management: Creation, Deletion and give right permission to users.
- Monitoring and managing client's server with agreed SLA through Nagios monitoring tool.
- Monitoring alarms and creating jira tickets and escalate tickets according to escalation matrix.
- > Software Configuration Management through Ansible roles and Playbook.

ACADEMICS

- > B.Tech (Information Technology and Engineering) from SRM University, Chennai in 2014
- Senior Secondary School from BSEB Board, Bikramganj (Bihar) in 2010
- Secondary School from BSEB Board, Bikramganj (Bihar) in 2008

I hereby declare that all the information provided above is true and authentic.

Certifications:

- > SAA-C01:- AWS Certified Solutions Architect Associate
- ➤ SUMO Logic Certified :- FUNDAMENTALS

DECLARATION

Place:	(Rahul Kumar)
Date:	