Md Sufiyan A Gafoor Saudagar

Address:- 150/17, Raviwar Peth Solapur

linkedIn Profile: https://www.linkedin.com/in/md-sufiyaan-saudagar-021477230

MailID: mdsufiyaan817@gmail.com

Mobile:- 7028314925



Objective

To Develop My Career As An Engineer By Utilizing My Skills And Education In A Globally Competitive Environment Where There Is An Ample Scope For Individual As Well As Organizational Growth; Who Drives Through Creative And Innovative Measures. Being Highly Motivated And Enthusiastic, I Have Demonstrated Very Strong Commitment In The Area Of IT

Academic Details

- A G Patil Institute Of Technology Solapur
 B.Tech in Electronics and Telecommunications, 75.90%, 2021
- Maulana Azad Polytechnic Institute Of Technology Solapur Diploma in Electronics and Telecommunications, 81.53%, 2018
- S S A Urdu High School Solapur
 Secondary School Certificate, 61.41%, 2015

Skills

Technologies:- Amazon Web Server (AWS), DevOps, Linux

Language:- C, Python Beginner, C# Basics, HTML, CSS, Bootstrap, MS SQL

Troubleshooting Operating Systems:- Windows, Linux, CentOs7 Networking Knowledge:- LAN, MAN, WAN, TCP/IP, OSI Model

Operating Systems know:- Windows, Linux, CentOs7

Implant Training At:

Gautam IT Solution, Hyderabad

AMAZON WEB SERVER (AWS) DEVOPS (Solution Architect)

- An Sound knowledge with AWS Cloud, Jenkins, Kubernetes, Basics Python, Terraform, Linux, Docker, Shell Scripting, Chef.
- AWS EC2, EBS Volumes, AMI, S3, Route53, Cloud Front, VPC, RDS, DynamoDB, 1AM, Security SNS, Elastic Cache, ALB & Cloud Watch
- · Written Terraform code for building Resources on AWS Cloud
- Implemented Elastic cache Redis cluster with configuration endpoints
- · Docker Container Service. Created Dockerized applications by creating Docker images from Docker file
- An understanding of writing Infrastructure-as-Code (IAC), using Terraform
- Created ECS Cluster with different task definitions for managing containers
- Implemented Auto Scaling for various environments to deliver required performance
- Managed Auto Scaling with Launch configuration and Launch Templates
- Cross region platforms with security, reliability and availability requirements
- · Created Load balancers with respect to architecture
- · Attached private instances to ALB with multiple ports
- Applied LCR, Replication with different storage classes in S3
- Creating EBS Volumes attaching and mounting to instances
- Complete understanding of cloud watch metrics and taking the results

- Creating Alarms for required resources around the environments
- Mapping SNS with alerting alarms and getting notifications on team id's
- Attaching 1AM roles and policies for end to end resources
- Created Security Groups for channelizing the various traffic protocols
- · Automated and integrated various tools and operations at different levels with JENKINS
- Implemented CI/CD pipelines using JENKINS
- Managed GITHUB repositories and permissions, including branching and tagging
- Build of Web Application using MAVEN build tool
- Installation and configuration of SonarQube And Jforg Artifactory
- · Deploying distributed web applications with load balancing Apache
- · Automation of Tasks using Triggers, Crontab and AT.
- · Good troubleshooting skills for web/app debugging for test environment using SONARQUBE
- Version Control and Log analysis of the applications
- Monitoring Load average, CPU usage, Disk Space Usage, Memory Utilization for all Linux server on a daily basis through Nagios monitoring tool And Cloud Watch
- Sharing file systems within Linux and windows Servers with NFS and SAMBA
- Configuration of Remote Access utilities, providing user access control on service like telnet and SSH
- Installation and updating of Linux Operating system (Redhat-6, 6.5, 7 & centos-6,7) on various servers.
- Apache, SSH,NFS, TELNET, FTP, DHCP, DNS, NTP, HTTP HTTPS.
- Configuring LDAP, Master & Slave and TEAMING
- Maintaining Data Backups by using Tar, Gzip and Dump
- Increasing swap size of servers, Logical Volumes (LVM)
- · Moving daily logs to backup server through SCP
- Pushing SSH keys to connect the remote servers
- Add and remove the ACL permissions
- To identify and analyze the issues that hamper the performance of the servers.
- Installation of Jforg Artifactory And Management
- · A Good team player who is attentive to detail and able to work in a fast-paced environment
- · Proficient in multitasking achieve individual and team goals and prioritizing tasks to meet customers needs
- Also knowing Vagrant cloud, power shell virtual studio

Strength

- Self Motivated
- Ouick Learner
- Positive Attitude

Hobbies

- Painting
- > Watching Cartoon
- Photography

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.



Date :- / /20 (MD SUFIYAN A GAFOOR SAUDAGAR)