RESUME



LinkedIn: <https://www.linkedin.com/in/lokesh-sai-740175140/>

Name: Lokesh Sai. V

|  |  |
| --- | --- |
| Email: devopssai7663@gmail.com | Phone: 9502806065 |
| **IT Professional:** |  |

**| DevOPs Engineer |**

Brings maturity, enthusiasm, and a drive to learn new technologies along with real world experience. ability to learn new technologies quickly and effectively. Excellent multitasking and time management skills combined with exceptional problem-solving skills.

**Professional Experience**

* Worked as a Technical Support NOC Engineer **Intuitive Technology Partners,** from Dec-2019 to Oct-2021
* Worked as a DevOps Engineer at **Swass System Private Limited** from Nov 2021 to March 2022.
* Working As DevOps Engineer At TeachStar Group’s From March 2022 to Till Date.

|  |  |
| --- | --- |
| **Academics:** |  |

* **B-Tech** in **ECE** fromAarupadai veedu institute of technology, **Vinayaka mission’s university, Chennai.**

**Core Skills**

**:**

* **Operating System:** Linux, Windows
* **Aws Services:** Ec2, S3, EBS, Cloud Checker, Aws Backup Service, IAM, Cloud Watch.
* **Container Technology & Management:** Docker& Kubernetes.
* **Continuous Integration:** Jenkins
* **Alert and Monitoring:** SolarWinds
* **Hybrid Cloud**: Morpheus Cloud
* **Automation Tool:** Ansible
* **Scm:** Git, BitBucket
* **Build Tool:** Maven

**Experience:**

**CompanyName - Intuitive Technology Partner’s**

**Project: 01**

**Project Name : Managed Services**

**Client : Tri-County Orthopedics**

**Environment : Cloud (AWS)**

**Period** **: December 2019 to Oct-2021**

**Roles & Responsibilities:**

* Performing system monitoring, patch, and performance management
* Handled EC2 & IAM, Adding an Elastic IP to Linux Box
* Taking Snapshot of EBS & attaching to Instances
* Responsible Migrating EBS Snapshot From one region to another region
* Extensively worked on Solar winds Portal, MSP Ticketing Tool
* Implemented Resizing the Aws Servers
* Responsible for automated Backup Job using AWS Backup Service
* Experience on Cloud checker Report
* Implemented CloudWatch Alarms to EC2 instances
* Implemented and maintained the monitoring and alerting of production and corporate servers/storage using AWS Cloud watch & SolarWinds
* Responsible For END-POINT protection in Workstation’s and AWS Server’s

**Project: 02**

**Project Name: Health Care**

**Environment: GIT, MAVEN, JENKINS, KUBERNETES, CLOUD**

**Client : Centene**

**Period: March-2020 to Oct-2021**

**Roles & Responsibilities:**

* Configured Git with Jenkins and schedule jobs using POLL SCM option
* Completely responsible Jenkins Server Backup
* Trouble shooting and resolved Issues in DEV/Test Environment on Kubernetes Cluster
* Worked on Config-maps, Secrets.
* Worked on PV, PVC In Test/Dev
* Implemented Liveness Probe and Readiness Probe for Pods
* Implemented Cronjob Pod
* Worked on Ansible Tower and created the Workflow’s
* Worked on Basic Terraform Scripts and Modules

**Swaas System’s Private Limited:**

**Project: 01**

**Project Name: Morpheus Cloud**

**Environment: Hybrid Cloud**

**Client : Flex**

**Period: Nov-2020 to March-2022**

**Roles & Responsibilities:**

* Onboarded Kubernetes Cluster to Morpheus Cloud
* Responsible for MSP Ticketing tool
* Integrated the Terraform in Morpheus Cloud
* Provisioned the Aws Resources Using Terraform Via Morpheus Cloud
* Created the Custom Prize tags assigned to Vm
* Implemented Backup for Vm server’s
* Worked on Eks Clsuter Backup using Velero and Stored in S3 Bucket
* Worked on Basic Helm Charts

**Company-Name: TechStar Group’s**

**Client: Deloitte**

**Project: Anthem-Migration**

**Environment: Kubernetes, Terraform**

**Period: March-2022 to Till Date**

**Roles & Responsibilities:**

* Deployed Config-Servers Via WorkOs
* Implemented the Sentinel Agents on Kubernetes-Pod
* Exclusively Worked on Kubernetes Development Part
* Implemented the Aws Resources Using the Terraform Modules
* Implemented the Monitoring Tool for EKS Cluster

**Thanks,**

**V.Lokesh Sai**