RESUME



Name: Lokesh Sai. V

Email: lokesh.sai7663@gmail.com Phone: 9502806065

**IT Professional:**

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 Experiences**

▪ Working as a Technical Support NOC Engineer **Intuitive Technology Partners, Bangalore from** Dec-2019 to till date.

▪ Worked as a Cloud Trainee in **Exploit IT Solutions Pvt Ltd** from 1st June 2019 to 4th Dec 2019. **(Intern)**

**Academics:**

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

**Core Skills:**

* **Operating System:** Linux, Windows.
* **Cloud Computing Technology:** Amazon Web Services (AWS).
* **Container Technology & Management:** Kubernetes.
* **Automation Tool:** Jenkins, Ansible.
* **SCM:** Git
* **Build Tool:** Maven.

**Intuitive Technology Partners**

**Project: 01**

**Project Name : Managed Services**

**Client : Tri-County Orthopedics**

**Environment : Cloud (AWS)**

**Period : December 2019 to Till Date**

**Roles & Responsibilities:**

* Performing system monitoring, patch, and performance management
* Handled EC2 & IAM, Adding an Elastic IP to Linux & windows instance
* 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
* Responsible For END-POINT protection in Workstation’s and AWS Server

**Project: 02**

**Project Name: Health Care**

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

**Client : Centene**

**Roles & Responsibilities:**

* Deploying the WAR files in Tomcat app server.
* Configure Git with Jenkins and schedule jobs using the POLL SCM option.
* Responsible for installing Jenkins’s master and slave nodes.
* Responsible to set up, configure continuous build processes using Jenkins, Maven, Git, SonarQube in DEV, TEST environment
* Verifying the logs if build fails.
* Completely responsible Jenkins Server Backup.
* Completely responsible Jenkins Server upgrading Version.
* Worked on Kubernetes Deployments strategies.
* Scale up the Pod’s and scale down the pod’s using HPA.

**Exploit IT Solutions Pvt Ltd**

**Roles & Responsibilities:**

* Experience in working with Amazon Web Services (AWS), Creating EC2 Instances and configuring all web Services like EC2, S3 bucket, RDS, EBS, ELB, Auto-Scaling, IAM through AWS Console.
* Knowledge on handling Amazon Cloud Computing.
* Having work experience with monitoring tools like SolarWinds.
* SOP Preparation on cloud.
* Experience on an O365 portal.

**Place:** Vijayawada.