

**Suneendra Kumar Reddy L**

**Email:** [**Suneendra.lingareddy@gmail.com**](mailto:Suneendra.lingareddy@gmail.com)

**Mobile: +91 9743535559**



**CAREER OBJECTIVE**

A Dynamic DevOps Engineer having 4 + years of experience, looking for a platform where I can implement my skills which I have learned with my past experience and can get a chance to gain new skills which help me to grow in future professionally and personally

**EXPERIENCED SUMMARY**

* Having **4+years** of total experience and 3 years of experience as **AWS Devops Engineer**
* Hands on experience on Amazon EC2 cloud deployments using DevOps tools like Docker, GIT, Jenkins,Kubernetes and Ansible
* Hands on experience in Cloud Technologies like Amazon Web Services (AWS) Ec2, S3, EBS, IAM, RDS.
* Knowledge on Shell Scripting
* Hands on experience on Automation Anywhere
* Flexible and result/deadline oriented, hardworking and teamwork experience.
* Possesses excellent interpersonal, communication and organizational skills with proven

abilities in development

* Team player with good communication and quick learner

**CAREER PROFILE**

* Working as a **AWS Devops Engineer** in **Genpact India Pvt Ltd,** Bangalore from December 2017 to (till date)
* Worked as **RPA Developer**  in **Genpact India Pvt Ltd**, Bangalore from November 2016 to December 2017

**TECHNICAL KNOWLEDGE**

|  |  |
| --- | --- |
| **Version Control System** | GIT |
| **Containerization** | Docker |
| **Container Orchestration** | Kubernetes |
| **Configuration Management** | Ansible |
| **CI CD** | Jenkins |
| **Scripting** | Shell Scripting |
| **Operating System** | Linux, Ubuntu |
| **Application Server** | Apache Tomcat |
| **Web Sever** | Apache and Nginx |
| **Networking Protocols** | TCP/IP,DNS, SSH, HTTP |

**CERTIFICATIONS AND ACHIEVEMENTS**

* **AWS Certified Solutions Architect**
* **Lean Six Sigma certified**
* Awarded with “CSAT” given by Client as a token of appreciation for best performance

**EDUCATION PROFILE**

* **B.Tech** from Sree vidyanikethan Engineering College in the year 2015

**PROJECT DETAILS**

|  |  |  |
| --- | --- | --- |
| Client | **:** | IRI |
| Duration | **:** | December 2017 to Till date |

**Description**

* Communicate with client to understand their requirements and document those
* Launching EC2 Instances using Amazon Web Services according to client requirement
* Creating and managing S3 Buckets to store data
* Defining security groups in AWS which acts as firewalls that controls traffic allowed reaching one or more EC2 Instances
* Configuring VPC where we can launch our resources privately
* Managing snapshots
* Developing build and deployment pipelines using Jenkins
* Deploying WAR/EAR files in application servers like Tomcat Application Server
* Creating docker files, build images and pushing it to private registry
* Providing help and support to developers
* Server and application support
* Training new team members
* Setup and maintained development, QA, Pre Production and production environments
* 24/7 on call support

**project Details**

Client/Company : Internal

Duration : November 2016 to December 2017

**Description**

* Communicate with client to understand their requirements and document those
* Designing Automation Anywhere process solutions in accordance with standard Automation Anywhere design principles and conventions
* Creating and documenting test procedures and scenarios for pre-UAT phases
* Interaction with the operations team on regular basis to discuss requirements
* Supporting the operational teams during UAT and rollout phases
* Assisting in deployments and UAT support

Place: Bangalore **(Suneendra)**

Date: