

ANIRUDH REDDY

DevOps Engineer

Ongole - AP

☐ anirudhreddy12@gmail.com

& 8884141444

CONTACT

in Linkedin

Github

f anirudhreddy12

EDUCATION

Master Of Technology

Birla Institute Of Technologies 2020 - 2022

Current GPA 8.6

Bachelor of Technology

Himalayan University

2014 - 2018

Percentage 67%

Intermediate Board

2012 - 2014

Percentage 85%

10th Board

2011 - 2012

Percentage 88%

LANGUAGES

- English
- Teluqu
- Hindi
- Kannada

PROFILE

Dynamic and result oriented System Engineer with 2+ years experience in Linux System / AWS cloud environment / Network Administration / Troubleshooting. Attuned with the latest trends and techniques in the field of communication having an inborn quantitative aptitude. Currently working with Surya Computers Pvt Ltd as Senior System Engineer; adept at AWS cloud environments such as EC2, ECS, EBS, VPC, VPN, IPSec, AUTOSCALE, Load balancing, Cloud watch, S3, Glacier, Cloudfront, SNS, RDS, Cloudtrail, Route53 etc.

EXPERIENCE

DevOps Engineer

From 2018 to Tilldate | Surya Computers Pvt Ltd

- Experience in creating the company's DevOps strategy in a mixed environment of Linux (AMZN, Ubuntu) servers along with creating and implementing a cloud strategy based on Amazon Web Services/Softlayer.
- Developed Networking policies for Docker Containers. Worked on Open source development tools like Docker Containers, Mesos, Kubernetes. Also worked on Github.
- Setup and Implement Continuous Integration and Continuous Delivery (CI & CD) Process stack using AWS, CloudFoundary, GITHUB/GIT, Jenkins, SonarQube, Nexus, Docker, Pipeline Script.
- Managed servers on the Amazon Web Services (AWS) platform instances using terraform.
- Design and Implement a code build and deployment system utilizing Jenkins, Artifactory and Docker.

SKILLS

- AWS/Softlayer
- Jenkins
- Python

- Terraform
- Git

html

Jira

SVN

• CSS

- Maven
- Ansible
- JavaScript

- Chef
- LINUX

Product Management

SOL

- Github
- Nginx
- Newrelic

INTERESTS

Music Travel Read Games

System Administration • Docker