

SRIDHAR.R

No.21 Abirami Nagar Kanagapattu Thiruporur. 603110

6380877598 | sridhar1831999@gmail.com

LANGUAGE

Tamil , English

SKILLS

AWS

Devops (Git , Git Hub , Jenkins , Ansible , Docker , Terraform, salt stack).

Python

Linux (Amazon Linux , Ubuntu) & Windows

INTERESTS

Traveling , Cricket .

OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization.

SUMMARY

Cloud computing (IaaS, PaaS and SaaS) .

Knowledge on AWS cloud services like EC2, RDS, VPC, ELB, SNS, SQS, CloudWatch, AutoScaling, snowball, Cloud Front, Route53, S3, redshift, CloudFormation, code deploy, code pipeline, Lamda.

Experience in Setup/Managing VPC creating Public & Private Subnets connecting two different VPC using VPC Peering .

Successfully launched EC2 instances on Linux and Windows Os .

Attaching or Detaching EBS volume to AWS EC2 instance.

Creation of custom policies, Groups and Users "IAM" .

Setting up domain host in Route 53 .

Good understanding on AWS fundamentals- compute, Storage, and Database .

Basics of Linux and Windows OS troubleshooting.

Disaster recovery, migration and AWS security services .

Operating Systems : Linux & Windows.

Version Control Tools : Git, GitHub.

Created automated build and release environment using Continuous Integration Tools Jenkins.

Implement Master and Slave concept in Jenkins.

CI/CD Tools : Jenkins.

Configuration Management : Ansible, Terraform (basic level).

Experience in Configuration Management tool Ansible, have written Ansible Playbooks in Yml/Yaml script to configure servers & deploying applications.

Containerization Tool : Docker .

EDUCATION

Dhanalakshmi Srinivasan college of Engineering and Technology

2020

B.E

66.3%

S.V.V.M Hr sec school

2016

12th

64%

PERSONAL DETAILS

Father's Name	R.Ramesh
Mother's Name	R .Sasikala
DOB	18-03-1999
Marital status	Unmarried
Sex	Male
Nationality	Indian

DECLARATION

I hereby declare that all the details mentioned above are true to the best of my knowledge and belief