

Objectives:

To work in the firm with a professional work driven environment when I can utilize and apply any Knowledge, skills which would enable me as a fresh graduate a grow while fulfilling organizational Goal.

Experience

• Fresher with knowledge in AWS(Amazon web service)

Certification

Pvthor

Project

• Name: Face detection using python Language.

• Role: Developer

Team Members: 1

• Environment: python

IT proficiency:

Amazon web service(AWS) and Devops

Services Configuration's

• Ec2 .s3 . RDS . Cloud front . VPC

• DYNAMO-DB, (S3 Bucket to connecting to

Cloud front), IAM - User Security, EFS, ELB

EBS Adding the Extra -Volume in Running Server.

Application Hosting:

Linux Server and also WINDOWS Server

Tools Configuration's:

1. Docker and Docker -Hub

2. Terrafom connecting -Direct VPC

3. Git and Git- Hub - Tranfer code File

4. prometheus connecting to Grafana to monitor System by using Graph.

5. Splunk - Monitoring the System by Logs

6. Ansible - Creating a direct Ec2 Server by Using ansible.

7. Jenkins - continues integration Tool

8. Saltstack -continues integration Tool.

9. Local Server -configuration

10. Github methods:

• Eclipse to Git-Hub

Net beans to Git-Hub

• PyCharm to Git-Hub

AWS Linux to Git-Hub

Local Server to Git-Hub

Get in Touch

EMAIL ID:

dharakasundar1@gmail.com

Contact numbers: 7305587227/9940620652

Qualification's

Institution: Vels University

Qualification:>

B.TECH - IT (CLOUD AND MOBILE BASED APPLICATION DEVELOPMENT)

Percentage: 60% Passed out Years: 2020

RAM OPEN SCHOOL:

10th (or) SSLC: 386/600.

Percentage: 64%

Passed out year: 2014

12TH (or) HLC: 398/600

Passed out year: 2016

Percentage: 66%