SOLAIRAJAN

AWS

No: 12/40 A 3rd street, Ambedkar Nagar, Ernavoor Chennai 600057

7299519004

xsolai13kamaraj@gmail.com

in linkedin.com/in/solai-rajan-94 479816b

OBJECTIVE

To pursue a highly challenging career in an environment of growth and excellence and earn a job which provides me job satisfaction and self development to achieve personal as well as organizational goals.

SKILLS

Linux A,AWS W, IAM, VPC, EC2, S3, Lambda, Cloud Watch, CloudFront, Cloud Trail, Route 53, SNS, RDS, DynamoDB and Fundamentals of networking.

EXPERIENCE

accenture Chennai—Transaction Processing

MARCH 2020 - OCTOBER 2021

 Δ Vectorization: Digital mapping of a raster map using the INCA (client tool) to place digital traces, measurements, splice, cabinet, pipes and cables.

 Δ FTTH: If the customer wants a new fiber connection in FTTH, we will design and create a diagram to connect the fiber cable to the home via pipe, splice and cabinet from the existing main 7 way pipe LAN connection

CERTIFICATION

AWS Solution Architect certified by Besant Technologies

Junior Grade in Typewriting English (First class)

EDUCATION

K.C.S Kasi Nadar College Of Arts & Science

Chennai — B.SC (Computer Science)

2016 - 2019

Percentage - 56 %

INTERESTS

Cloud

∞ DevOps

Photography

Sagaya Matha Matriculation Hr Sec School

Chennai — HSC

2015 - 2016

Percentage - 55 %

STRENGTH

△ Innovative thinker

∆ Teamwork

△ Leadership

Sagaya Matha Matriculation Hr Sec School

Chennai — SSLC

2013 - 2014

Percentage - 69 %

PROJECT

Schedule stop and start EC2 instances at regular intervals

I have scheduled the **instance** to start and Stop during the time interval And I have created an alert notification when an **instance** changes its state by using the **LAMBDA** function and **Cloud watch**.

Transitioning objects using Amazon S3 Lifecycle

I have change file from **standard** to **standard IA** after 30 days then **Standard IA** to **Glacier** after 60 days then expires in 1 year by using **Amazon S3 Lifecycle**

DynamoDB Streams and AWS Lambda Triggers
 I created a LAMBDA function to fetch the details
 from S3 and automatically load into DynamoDb
 table

SPORTS & ACTIVITIES

Cricket

Chess

Scouts and Guides

Music Band

PERSONAL INFORMATION

Date Of Birth $- \frac{13}{08} \frac{1998}{1998}$

Marital Status — Single

Father name — KAMARAJ G

Known Languages — Tamil, English

DECLARATION LOCATION: Chennai

I hereby declare that the details and information given above are complete and true to the best of my knowledge

DATE

: