





# SOLAIRAJAN


AWS

 No: 12/40 A 3rd street, Ambedkar Nagar, Ernavoor Chennai 600057  
 7299519004  
 solai13kamaraj@gmail.com  
 [linkedin.com/in/solai-rajan-94479816b](https://www.linkedin.com/in/solai-rajan-94479816b)

## 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.

## EXPERIENCE

 **accenture** Chennai—Transaction Processing

MARCH 2020 - OCTOBER 2021

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

△ 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

## EDUCATION

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

Chennai— *B.SC (Computer Science)*

2016 - 2019

Percentage - 56 %

**Sagaya Matha Matriculation Hr Sec School**

Chennai — HSC

2015 - 2016

Percentage - 55 %



**Sagaya Matha Matriculation Hr Sec School**

Chennai — SSLC

2013 - 2014

Percentage - 69 %

## SKILLS

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

## CERTIFICATION

AWS Solution Architect certified by  Besant Technologies

Junior Grade in Typewriting English (First class)

## INTERESTS

 Cloud

 DevOps

 Photography

## STRENGTH

△ *Innovative thinker*

△ *Teamwork*

△ *Leadership*

## 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** — 13/08/1998

**Marital Status** — *Single*

**Father name** — KAMARAJ G

**Known Languages** — *Tamil, English*

## DECLARATION

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

**LOCATION :** Chennai

**DATE** :