



## CAREER OBJECTIVE

Looking for an innovative and challenging environment that fully utilize my capability provide me an opportunity to keep pace with the demanding efficiency and where challenges are transformed into opportunity and opportunities into success.

## INTERESTS

- Full Stack Developer
- Front end Developer
- Web Developer

## CONTACT

**EMAIL:** [stganesh1999@gmail.com](mailto:stganesh1999@gmail.com)

**PHONE:** +91 8825941052

### LINKEDIN

<https://www.linkedin.com/in/ganesh-t-67a1b2219>

### GITHUB:

<https://github.com/stganesh14>

**ADDRESS:** 3-50 A, Kalamanthiram Street, Kandanur, Karaikudi (Taluk)- 630104

# GANESH T

## WORK EXPERIENCE

### Software Engineer

**Provility Software Solution Private Limited, Chennai**

May 2022-present

Collaborate with the development team and works on the React JS, Ember JS, Angular, Java

### Web Developer

**RelQPro USA, Chennai**

July 2021-May 2022

Collaborate with the web development team and develop various websites using HTML, CSS, Javascript, React JS, Node JS.

## EDUCATION

### Saveetha Engineering College

2017-2021

Bachelor of Engineering-Electronics and Communication Engineering  
CGPA-7.12

### Alagappa Model Higher Secondary School

2017

Higher Secondary Certificate  
Percentage-83.16%

### Alagappa Model Higher Secondary School

2015

Secondary School Leaving Certificate  
Percentage-96.4%

## TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- NODE JS
- EMBER JS
- ANGULAR
- JAVA

## COURSES

- **Prograd MERN Full Stack Development course**
- **Web Design at Besant Technologies**

## PERSONAL SKILLS

- Adaptable
- Confident
- Critical thinking
- Dedicative
- Leadership

## LANGUAGE

- Tamil
- English

## PROJECTS

### DDS-RECONCILIATION

- Route Data, Address Data, Time & Window, Passenger Details are allow to modify in reconciliation process.
- Daily records stored in kafka topics are archived in s3 bucket.
- Records are created and mapped through AWS Clue.
- Reconciliation UI invokes a different section of lambda based on Entity model executes Athena query and return normalized JSON response.
- The original model and archived model are formatted in different Java Lambda implimise lots of transformation functions using functional approach.
- Java Lambda also do aggregation by fetching data through the multiple s3 buckets before sending into the UI.
- Pre-user to daily archive the flat entity to aggregate data in different topics..
- **Contribution:**  
Utilized Ember.js to enhance user experience and improve application performance and Slightly contributed to backend development tasks, collaborating With the team to implement Node.js applications.

### EFORM-DMS

- Developed a comprehensive insurance project utilizing Angular as the frontend framework and Java Spring Boot as the backend technology.
- Camel for seamless integration.Records are created and mapped through AWS Clue.
- Utilized the EAV (Entity-Attribute-Value) model to dynamically create database tables at runtime based on the varying forms.
- Designed and implemented a custom script engine to validate form properties efficiently.
- Demonstrated strong problem-solving skills and the ability to adapt to complex requirements in the insurance domain.
- **Contribution:**  
Developed frontend solutions using Angular framework to create interactive and responsive user interfaces and contributing to backend development using Java.

## **CERTIFICATES**

- Prograd MERN Full Stack Developer-2022
- Web Designing at Besant Technologies-2022
- Participated in Project Presentation "Gods Hand" National-level, Intercollege Technical and Management fest / Saveetha University-2019
- First Prize in Poster Presentation "Emotional Intelligence" National-level, Intercollege Technical and Management fest / Saveetha University-2020
- Selected in top ten Mini Projects / Saveetha University-2018
- Embedded System / Implant training, Trichy- 2018

## **DECLARATION**

I hereby declare that the above furnished particular information are true and correct to the best of my knowledge and belief.

Your's Sincerely