



# YOGESWARAN KANNAN

Yogeswaran Kannan

yogeshgimmy07@gmail.com

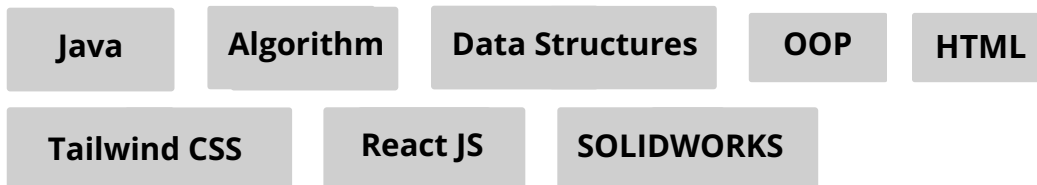
+91-6383111439

Yogesh.github.io

## ➤ Education

<b>Sona College of Technology, Salem</b> B.E - Mechatronics engineer <b>CGPA - 8.8</b>	<b>2020 - 2024</b>
<b>Sahaya Matha Matric Hr.sec School, Karaikudi</b> HSC State board of school examination - TamilNadu <b>Mathematics/Computer Science - 69%</b>	<b>2019 - 2020</b>
<b>Sahaya Matha Matric Hr.sec School, Karaikudi</b> SSLC State board of school examination - TamilNadu <b>Percentage - 86%</b>	<b>2017 - 2018</b>

## ➤ Technology and Skills



## ➤ Achievements and Awards

- Attended a coding contest in **LEETCODE** and secured **5488 Rank** among **28K participants** ([Leetcode](#)).
- Attended a coding contest in **LEETCODE** and secured **6749 Rank** among **22K participants** ([Leetcode](#)).
- **100+** Problem Solving in JAVA ([Codechef](#)).
- **1400+** Problem Solving in JAVA ([Leetcode](#)).
- **150+** Problem Solving in JAVA ([Hackerrank](#)).
- Secured **Top Performer** in Java conducted by **CODING NINJAS** ([certificate](#)).
- **600+** JAVA Problem Solving in ([Code Studio](#)).
- **Data Structure And Algorithm** certification from **CODING NINJAS** ([certificate](#)).
- **Cascading Style Sheets** certification from **GREAT LEARNING** ([certificate](#)).
- **Hypertext Markup Language** certification from **GREAT LEARNING** ([certificate](#)).

## ➤ Projects

### Automatic Teller Machine

[CODE](#)[DEMO](#)

- I have developed Java code for an Automatic Teller Machine (ATM), showcasing my proficiency in Java programming (OOP) and software development, although the code has not yet been implemented.

### TRIO Food -(React js)

[CODE](#)[DEMO](#)

- Directed the implementation of a dynamic food web app with React.js, skillfully integrating APIs for live data updates; achieved a 20% improvement in overall customer satisfaction ratings, leading to increased user loyalty and engagement.

### TRIO Movie+GPT-(React js)

[CODE](#)[DEMO](#)

- Successfully integrated GPT-powered using openAI platform into TRIO-WebApp, optimizing user experience through personalized suggestions movies.