

YOGESWARAN KANNAN

in Yogeswaran Kannan

yogeshgimmy07@gmail.com

+91-6383111439

Yogesh.github.io

Education

Sona College of Technology, Salem

2020 - 2024

B.E - Mechatronics engineer

CGPA - 8.8

Sahaya Matha Matric Hr.sec School, Karaikudi

2019 - 2020

HSC State board of school examination - TamilNadu

Mathematics/Computer Science - 69%

Sahaya Matha Matric Hr.sec School, Karaikudi

2017 - 2018

SSLC State board of school examination - TamilNadu

Percentage - 86%

Technology and Skills

- Languages & Frameworks: Java, Spring Boot, React JS, React Native, Tailwind CSS
- Database Management: MongoDB, SQL
- Core Concepts: Object-Oriented Programming (OOP), Data Structures & Algorithms(Java)

> Certifications and Achievements

- 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 (<u>Leetcode</u>).
- Secured Top Perfomer in Java conducted by CODING NINJAS (certificate).
- Data Structure And Algorithm certification from CODING NINJAS (certificate).

➤ Work Experience

Software Analyst (React Native Developer)

IntelleSyde Technologies

December 2, 2024 - Present

- Developing and maintaining cross-platform mobile applications using React Native.
- Collaborating with UI/UX designers and backend developers to deliver seamless user experiences.
- Debugging, testing, and optimizing mobile apps for performance and responsiveness.
- Participating in code reviews and Agile development cycles for continuous improvement.

Projects

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.(**Redux toolkit**)

TRIO Movie+GPT-(React js) CODE DEMO

• Successfully integrated GPT-powered using openAl platform into TRIO-WebApp, optimizing user experience through personalized suggestions movies.(**Redux toolkit**)

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.