

# RAGHUL R



## Contact

### Phone

9677530199

### Email

raghulrajan2887@gmail.com

### Address

2/387 karuvellan thottam,semmipalayam  
palladam

**Github:**<https://github.com/RaghulR238>

### LinkedInId:

<https://www.linkedin.com/inraghul-rajan-32972a263/>

## EDUCATION

Bachelor of Engineering(ECE)

Karpagam College of  
Engineering-Coimbatore.  
8.41\*(CGPA)  
2021-2025

HSC-STATE BOARD

2020-2021  
Infant Jesus Matric Higher Secondary  
School-Tiruppur.  
89.6%

SSLC-STATE BOARD

Infant Jesus Matric Higher Secondary  
School-Tiruppur.  
88.6%

## SKILLS

- Analytical Thinker
- Problem Solving
- Time Management
- Multitasking

## FIELD OF INTREST

- Web Development
- Java Programming

## OBJECTIVE

To get an opportunity where I can make the best of my potential and contribute to the organization's growth with my knowledge of Mern Stack, web development and Problem solving skills.

## PROJECT

### TEXTILE MANAGEMENT SYSTEM

Textile Management System is a Java-powered management system designed to drastically reduce time spent on complex calculations in the textile industry. Leveraging JDBC, it streamlines data input, processing, and output, ensuring swift and precise results for enhanced efficiency in textile value computations.

### SMART RECIPE

Smart Recipe, a feature-rich MERN application, empowers users with seamless recipe search, filters, and personalized uploads. With secure JWT and OAuth logins, culinary enthusiasts can explore, contribute, and create a vibrant community of diverse and delightful recipes

### AUTOMATIC LAWN MOWER

An automatic lawn mower utilizing the microcontroller 8085 is a smart gardening solution that leverages the 8085 microcontroller's capabilities to autonomously navigate and mow a lawn, enhancing efficiency and convenience in lawn maintenance.

## TECHNICAL SKILLS

- Java Programming
- Mern Stack
- C Programming
- Data Structures
- Database Management System

## CERTIFICATIONS

- Certified in "Java Programming" with top 5% in NPTEL.
- Soft Skill Development certificate in NPTEL.

## INTERNSHIP

SHREE ENGINEERING

(Industrial automation in Control Panel Dept ).  
Aug 2022- Sep2022.

## DECLARATION

I hereby confirm that all the details furnished above are authentic to my best of my knowledge.