# Rohith S

rohithskr01@gmail.com

9677813318

(in) linkedin.com/in/rohith-s07

(i) github.com/Rohith-S-07

Salem, India

( rohiths.vercel.app

## **₽** PROFILE

Passionate web developer with a strong grasp of the MERN stack, focused on building responsive and userfriendly web applications. Seeking a full-time opportunity to contribute to impactful projects, collaborate with dynamic teams, and continue growing as a developer.



### **Programming Languages**

JavaScript, Java

#### Frontend

React.js, HTML, CSS, Bootstrap, Tailwind

#### **Backend**

Node.js, Express.js

#### Databases

MongoDB, SQL

### **Tools & Platforms**

GitHub, Postman, VS Code, Render

### **Concepts**

OOP, Data Structures, REST APIs, JWT Auth

# EDUCATION

## Master of Computer Application,

PSG College of Technology

2023 - 2025

7.7 CGPA

### BSc. Computer Science,

Jairam Arts and Science College

2019 - 2022

7.16 CGPA

# **☆** CERTIFICATES

HTML, CSS Courses from Scaler Topics *⊘* JavaScript Course with Certification ∂



Team Collaboration | Adaptability | Problem Solving | **Time Management** 

## ☑ PROJECTS

## RecipeRadar

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Bootstrap, Axios, JWT, Spoonacular API, Google Gemini API

- Built an interactive MERN stack platform enabling users to explore, share, and manage diverse recipes.
- Developed key features such as recipe posting with images, ingredients, and preparation steps, along with category-based search and Spoonacular API integration for nutritional analysis.
- Integrated user engagement features like ratings, comments, saved recipes, and a chat feature.
- Enhanced insights with Gemini API for comment summaries and built an admin panel for analytics.
- Secured the platform using JWT authentication and optimized API handling with centralized Axios configuration.
- Live Link: https://reciperadar-app.onrender.com ∂

### RescueChannel

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Bootstrap, Axios, Google Maps API

- Developed a comprehensive platform to enhance disaster response and resource management for rescue agencies.
- Built an intuitive dashboard that enables agencies to register, manage resources, and manage incidents efficiently.
- Implemented a streamlined agency registration incident reporting with detailed information, and a resource management system for effective allocation.
- Integrated a secure communication platform for real-time coordination between agencies to improve collaboration.
- Developed an admin panel for approving agency registrations and managing platform operations
- Live Demo: https://rescuechannel.onrender.com ∂

### **Login - 2024**

Tech Stack: HTML, CSS, EJS, Node.js, Express.js, MongoDB

- Collaborated with a team of students to develop the frontend for an intercollegiate event registration platform.
- Designed a responsive and user-friendly interface, ensuring a seamless experience for participants.
- Enabled students from various institutions to sign up, log in, and register for multiple events.
- Integrated the UI with the backend to ensure smooth data flow and functionality, collaborating effectively with teammates using GitHub for version control.
- Live Demo: https://login-2024.onrender.com/ ₽