Rohith S

rohithskr01@gmail.com

9677813318

oniths.vercel.app

github.com/Rohith-S-07

in linkedin.com/in/rohith-s07

Salem, India

₽ PROFILE

Passionate web developer with a solid grasp of the MERN stack and a strong foundation in building responsive, user-focused applications. Eager to contribute to impactful development teams and grow as a full-stack developer.

® SKILLS

Languages: JavaScript, Java

Frontend: React.js, HTML, CSS,

Bootstrap, Tailwind

Backend: Node.js, Express.js,

MongoDB

Tools & Platforms: GitHub, VS Code,

Vercel

Concepts: OOP, Data Structures, REST

APIs, JWT Auth

ℰ EDUCATION

PSG College of Technology

Master of Computer Application

2023 - 2025

CGPA: 7.7

Jairam Arts and Science College

BSc. Computer Science

2019 - 2022

CGPA: 7.1

CERTIFICATES

HTML, CSS Courses from Scaler Topics ∂

JavaScript Course with Certification *∂*

☑ PROJECTS

RecipeRadar

Tech Stack: MERN, Bootstrap, Axios, JWT, Spoonacular API, Google Gemini API

Live: reciperadar-app.onrender.com ∂

- Developed a full-stack recipe sharing platform with image uploads, ingredient lists, and preparation steps.
- Integrated Spoonacular API for real-time nutritional analysis and category-based recipe filtering.
- Implemented features like user ratings, comments, saved recipes, and group chat to boost engagement.
- Used Gemini API to summarize comments and generate insights on popular content.
- Secured with JWT authentication; centralized API handling using Axios for maintainability.
- Built an admin panel for content moderation and user analytics.

RescueChannel

Tech Stack: MERN, Bootstrap, Axios, Google Maps API

Live: rescuechannel.onrender.com ∂

- Designed a disaster management system for rescue agencies to register, report incidents, and manage resources.
- Built dashboards for incident logging, real-time resource tracking, and map-based coordination.
- Enabled secure communication between agencies for faster decisionmaking during emergencies.
- Integrated Google Maps API for location-based reporting and visual incident tracking.

Login - 2024

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

Live: login-2024.onrender.com ∂

- Collaborated on a multi-user platform for intercollegiate event registration and participant management.
- Designed a responsive and user-friendly interface, ensuring a seamless experience for participants.
- Enabled 500+ students from 100+ institutions to sign up, log in, and register for multiple intercollegiate events.
- Collaborated effectively in a student team environment and used GitHub for version control throughout the development process.