

Rohith S

 rohithskr01@gmail.com  9677813318  rohiths.vercel.app  github.com/Rohith-S-07
 linkedin.com/in/rohith-s07  Salem, India

PROFILE

Passionate web developer skilled in the MERN stack and experienced with the Microsoft Power Platform. Focused on creating responsive applications, automating workflows, and growing as a versatile full-stack developer.

SKILLS

Frontend: React.js, HTML, CSS, JavaScript, Bootstrap

Backend: Node.js, Express.js, MongoDB

Low-Code / Power Platform: Power Apps, Power Automate, Dataverse

Tools & Concepts: GitHub, VS Code, Vercel, OOP, Data Structures, REST APIs, JWT Authentication

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 

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern, TechSmew Innovations

Sep 2025 – Present | Coimbatore, India

- Working on the Microsoft Power Platform using Power Apps, Power Automate, and Dataverse.
- Developing and modifying low-code applications, multi-level approval workflows, and automation processes.
- Collaborating in Agile sprints, handling bug fixes, testing, and configuring and optimizing workflows for better efficiency.

PROJECTS

RecipeRadar,

MERN, Bootstrap, Axios, JWT, Spoonacular API, Google Gemini API

Live: reciperadar-app.onrender.com 

- Developed a full-stack recipe sharing platform with image uploads and step-by-step recipe details.
- Integrated Spoonacular API for nutrition insights and Gemini API for AI-based comment summaries.
- Added features like user ratings, comments, saved recipes, and admin panel for content moderation.
- Secured with JWT authentication and centralized API handling using Axios.

RescueChannel, MERN, Bootstrap, Axios, Google Maps API

Live: resuechannel.onrender.com 

- Built a disaster management platform for rescue agencies to report incidents and manage resources.
- Created dashboards for incident tracking and map-based coordination using Google Maps API.
- Enabled secure real-time communication between agencies and admin-level approval workflows.

Login - 2024, HTML, CSS, EJS, Node.js, Express.js, MongoDB

Live: login-2024.onrender.com 

- Developed a responsive event registration system for intercollegiate participants.
- Enabled 500+ students from 100+ institutions to register, log in, and manage events.
- Collaborated in a student team and used GitHub for version control and deployment.