Ram Rohith Maringanti

Full Stack Developer

+15722086766 | ramrohith999@gmail.com | United States | Open to Remote | Open to Relocate | LinkedIn | GitHub

SUMMARY

- Experienced Full-Stack Developer with expertise in Java, JavaScript, React, and Node.js, specializing in building and deploying scalable applications.
- Proven track record of optimizing system performance, automating processes using SQL and JavaScript, and collaborating with cross-functional teams.
- Graduate with a Master's in Computer Science (Full Stack Development) at the University of Central Oklahoma to enhance technical expertise and innovation in software solutions.

EXPERIENCE

Frontend Engineer, Genpact, Bangalore, India

Dec 2021 — Jul 2023

Designed, developed, and maintained enterprise-level applications using .NET Framework and JavaScript.

- Collaborated with cross-functional teams to improve system performance.
- Automated recurring processes using JavaScript and SQL.
- Designed, developed, and maintained enterprise-level applications using .NET Framework and JavaScript. Collaborated with cross-functional teams to improve system performance. Automated recurring processes using JavaScript and SQL.

Internship, Newton School, Hyderabad, India

Apr 2021 — Nov 2021

- Built and deployed full-stack web applications, leveraging Java, JavaScript, and React.js, to solve real-world business problems during an 8-month internship.
- Actively contributed to team discussions and pair programming sessions, fostering a collaborative and learning-oriented environment.

EDUCATION

University of Central Oklahoma, Oklahoma city, United States - Masters in Computer Science, Full Stack Development - GPA: 3.5

Aug 2023 — May 2025

Designed and developed end-to-end web applications using the MERN stack (MongoDB, Express, React, Node.js). Implemented RESTful APIs, authentication mechanisms (JWT/OAuth), and database integrations with PostgreSQL and MongoDB.

Built responsive, mobile-friendly UIs using HTML5, CSS3, Tailwind, and Bootstrap.

I worked with CI/CD tools and built systems, including Parcel, Webpack, and Netlify.

Kakatiya University, India - Bachelor of Computer Applications - GPA: 8.1/10.0

CERTIFICATIONS

React Professional Certificate, NamasteDev

JavaScript Foundations Professional Certificate by Mozilla, Mozilla

Front End System Design, Frontendmasters

Career Essentials in Generative AI by Microsoft and LinkedIn, Microsoft

Github Foundations Professional Certificate, Github

PROJECTS

Food Delivery App – Live Demo, Link

- Tech Stack: React.js, Redux, Tailwind CSS, Parcel Bundler, React Router, Context API, Custom Hooks, Git, Vercel
- Built a dynamic, responsive food delivery platform inspired by Swiggy's UI/UX.
- Implemented live restaurant listing using a mocked Swiggy API with dynamic rendering via reusable React components.
- Used React Router v6 for client-side routing (Home, About, Cart, Restaurant Details pages).
- Styled with Tailwind CSS and deployed using Vercel for CI/CD and live hosting.

Resume Sender App, Link

- Users can select between predefined resumes (Java or Python) using a dropdown menu, with an editable description dynamically displayed based on their choice.
- Users can enter an email address, edit the resume description if needed, and send both the resume and description via email using an integrated email-sending service.

Weather App, Link

- Developed a dynamic Weather App using JavaScript, integrating APIs to fetch real-time weather data based on user input for any location.
- Implemented an intuitive user interface to display temperature, humidity, and weather conditions, ensuring a seamless and responsive user experience.

Todolist, Link

• A front-end application which enables to add tasks like a todolist.

• Features: We can Add tasks, mark them as complete and delete tasks

Dictionary App, Link

- A React Native application where we can find meaning for a word just like a dictionary.
- Features: Returns meaning and usage for the searched word

Meditation App, Link

- A frontend application that provides an interface to users for performing meditation.
- Features: The meditation app has some specified time slots from which the user can select one and accordingly the selected audio and video will be played.

SKILLS

Programming Languages : Java, JavaScript, Python

Web Development : JavaScript, HTML, CSS, Tailwind css

Frontend Frameworks : ReactJS, Redux, Next.js

Backend Technologies : Node.JS

Database Management : SQL, PostgreSQL, MongoDB