

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,

Aug 2023 — May 2025

Full Stack Development - GPA: 3.5

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