RAMESH KANNAN R

Coimbatore | rameshkannan24.in@gmail.com | +91 6374023707 | Portfolio | Linkedin | Github

Career Objective

Passionate Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and React. Skilled in creating responsive, user-friendly web interfaces with strong attention to UI/UX design principles. Familiar with modern tools like Figma and Git. Looking for opportunities to build innovative web solutions and grow as a professional developer.

Education

Sri Ramakrishna Institute of Technology, BE in Computer Science

Nov 2021 - May 2025

• CGPA: 7/10

Nadar Higher Secondary School, Higher Secondary Education

June 2020 - Mar 2021

• Percentage: 76

Experience

Frontend Developer Intern, Cognifyz Technologies

June 2025 - Aug 2025

- Developed responsive web pages using HTML, CSS, and JavaScript, ensuring cross browser compatibility
- Collaborated with designers to implement modern UI/UX practices and provide metadata to a system-wide search database

Java Fullstack Web Development Trainee, Login 360

Apr 2025 - Aug 2025

- Completed an intensive Full Stack Development program covering HTML, CSS, JavaScript, React, Node.js, and SOL.
- Built responsive web applications with real-time CRUD functionality and RESTful API integration.
- Gained hands-on experience with Git & GitHub for version control and collaborative development.

Frontend Web Development Intern, Technoladders Solutions

Apr 2025 – Aug 2025

- Worked on real-time web development tasks using HTML, CSS and JavaScript. to frontend design improvements and built responsive UI components.
- Optimized frontend performance and ensured cross-browser compatibility.

Projects

Fashion E-commerce Website

Live link

- Developed a fully responsive fashion E-commerce website using HTML, CSS featuring product listings, filtering options, and a modern, user-friendly UI.
- Added smooth navigation, hover effects, and mobile-friendly design.

Online Bus Booking System

Live link

- Developed a responsive web application for searching, selecting, and booking bus tickets online.
- Implemented seat selection with price calculation and booking confirmation.

Neo Learning Platform

Live link

- Built a responsive e-learning platform prototype with HTML, CSS, and JavaScript featuring course listings, progress tracking, and user-friendly UI.
- Built a web-based e-learning platform enabling students to register, enroll, and access online courses.

Technologies

Languages: HTML, CSS, Java, Javascript, React, Springboot, SQL, Bootstrap, Node.js

Tools: Git, Github, VS Code, Postman