RAHUL GOPI

Palakkad, Kerala, rahulgopi1014@gmail.com, +91 8590754827 www.linkedin.com/in/rahul-g187254293, https://github.com/rahulgopi1014

SUMMARY

Aspiring Frontend Developer with hands-on experience building responsive web applications using React.js, JavaScript, Firebase, and modern UI frameworks. Strong foundation in software engineering and web development gained through real-world projects and internships. Passionate about clean, scalable code and delivering great user experiences. Eager to contribute to impactful frontend solutions and grow in a collaborative environment.

TECHNICAL SKILLS

- Java
- SQL
- React.js
- JavaScript
- HTML
- CSS
- Git & GitHub

SOFT SKILLS

- Communication
- Teamwork
- Time Management
- Adaptability
- Work Ethic
- Attention to Detail

INTERNSHIPS

MERN Stack Intern

• Main Flow Services and Technologies

Data Science Intern

• Acmagrade Pvt.Ltd.

Jul 2024 to Sep 2024

Jan 2024 to Apr 2024

EDUCATION

Bachelor's in Computer Science and Engineering

• JCT College of Engineering and Technology, Coimbatore

Higher Secondary Education – Biology Science

• KCPHSS Kavassery, Alathur, Palakkad, Kerala

2021 to 2025

CGPA - 7.52

2019 to 2021

Percentage – 84%

PROJECTS

FirstAID.AI | React.js, TensorFlow, Leaflet.js, Firebase

Developed FirstAid.AI, an innovative web application that leverages artificial intelligence to provide real-time first aid guidance and emergency assistance with 85% accuracy. This project highlights my ability to integrate advanced technologies like AI, geolocation, and cloud-based database to create practical solution.

Kukuu-AI | React, Html, CSS, JavaScript

Developed a responsive web app mimicking Gemini-AI features, highlighting my front-end skills. Focused on a user-friendly interface and seamless experience.

Delicacy | Html, CSS, JavaScript

Delicacy is a clean and well-designed e-commerce website built using HTML, CSS, and JavaScript. It showcases a variety of fresh produce including fruits, vegetables, drinks, and nuts. The site features organized product categories, customer testimonials, and an about section, making it both informative and user-friendly.

Tic-Tac-Toe Html, CSS, JavaScript

Tic-Tac-Toe game. Built using HTML, CSS, and JavaScript, it offers an interactive interface where two players can take turns marking X and O on a 3x3 grid. The game detects winning conditions, declares the winner, and provides options to reset or start a new game

Calculator | Html, CSS, JavaScript

Calculator built using HTML, CSS, and JavaScript. It features a clean user interface with buttons for digits, double zero, decimal point, basic arithmetic operations like addition, subtraction, multiplication, division and equals for computing results. This project effectively demonstrates fundamental web development skills, including DOM manipulation and event handling

Mini Calendar | Html, CSS, JavaScript

Minimalist calendar application developed using HTML, CSS, and JavaScript. It displays a monthly calendar view, allowing users to navigate through different months and years. The design is clean and responsive, making it accessible across various devices. This project showcases fundamental front-end development skills, including DOM manipulation and date handling

CERTIFICATIONS

Web Development Fundamentals, IBM	Dec 2023
Artificial Intelligence Fundamentals, IBM	Dec 2024
Lumos Learning HTML Certification	Apr 2025
Google Tech Labs	Oct 2023