Rasiya Beegum T

Bachelor of Technology (Engineering), Information Technology +44 7587485285, rasiyasaju25@gmail.com www.linkedin.com/in/rasiyabeegum

Professional Summary

I am an Information Technology Engineering graduate with a strong foundation in full-stack web development. While taking time off for childcare, I remained committed to my passion for technology by working on self-driven projects, honing my skills in frontend (HTML, CSS, JavaScript, React.js) and backend (Node.js, JavaScript, MongoDB) development.

I am now actively seeking a **Developer** role where I can apply my expertise to build **scalable**, **high-performance** web applications. I am particularly interested in opportunities that involve **modern frameworks**, **cloud technologies**, and **microservices architecture**.

I understand the value of hands-on industry experience and am open to starting as an **apprentice**, **trainee**, **or junior developer** to gain practical exposure, contribute to real-world projects, and grow within a dynamic team. With a **problem-solving mindset** and a **continuous learning approach**, I am eager to collaborate, innovate, and evolve in a professional setting.

Open to new challenges and excited to kickstart my career journey!

Technical Skills

Frontend Development: React.js, JavaScript, HTML, CSS, Material UI

• Backend Development: Node.js, JavaScript, MongoDB

API Integration: REST APIs, Fetch API, Axios

• Version Control: Git, GitHub

Responsive Design: CSS Flexbox, Grid, Media Queries

• Development Tools: VS Code, Chrome DevTools

Projects

Project Name: Al Image Generator App

- Developed an Al-powered image generation app using React.js and APIs.
- Implemented a dynamic and responsive UI for a seamless user experience.
- Integrated AI models to generate unique images based on user input.

Tech Stack: React.js, APIs, HTML, CSS

Project Name: Build & Deploy Chat GPT AI App

- Created an AI chatbot application using React.js and OpenAI API.
- Developed a user-friendly interface for smooth conversational experiences.
- Enhanced API handling for real-time responses and improved performance.

Tech Stack: React.js, APIs, HTML, CSS

Project Name: Crypto Currency Price Tracking App

- Built a real-time cryptocurrency tracker that fetches data from external APIs.
- Designed an intuitive UI to display live crypto prices and market trends.
- Implemented React.js for dynamic UI updates.

Tech Stack: React.js, APIs, HTML, CSS

Project Name: E-Commerce Website

- Developed an interactive online shopping platform.
- Implemented smooth navigation, product listings, and a responsive design.
- Used JavaScript to enhance user interactivity.

Tech Stack: HTML, CSS, JavaScript

Project Name: Education App

- Designed an educational platform with interactive learning features.
- Used React.js for a dynamic and engaging UI.
- Implemented structured content display for easy learning experiences.

Tech Stack: React.js, HTML, CSS

Project Name: Food Recipe App

- Created a recipe app that fetches real-time data from APIs.
- Developed a clean UI to display recipes and cooking instructions.
- Used Vanilla JavaScript to enhance functionality.

Tech Stack: JavaScript, APIs, HTML, CSS

Project Name: Live Cricket Score App

- Built a real-time cricket score tracking application using React.js.
- Integrated APIs to fetch live match scores and team stats.
- Designed a responsive UI for a smooth user experience.

Tech Stack: React.js, APIs, HTML, CSS

Project Name: Movie App

- Developed a movie browsing application with search and rating features.
- Used JavaScript to fetch and display real-time movie data.
- Designed an intuitive interface for discovering movies.

Tech Stack: JavaScript, APIs, HTML, CSS

Project Name: News Website

- Created a news website that delivers real-time news updates.
- Integrated external APIs to fetch and display trending headlines.
- Designed a clean and responsive layout using React.js.

Tech Stack: React.js, APIs, HTML, CSS

Project Name: Restaurant Website with Material UI

- Developed a restaurant website with an intuitive menu and reservation system.
- Used Material UI to enhance the design and user experience.
- Integrated APIs for real-time updates.

Tech Stack: React.js, Material UI, APIs, HTML, CSS

Education

University of Kerala - Bachelor of Technology (Engineering), Information Technology

Additional Information

- Passionate about web development and UI/UX design.
- Strong problem-solving and debugging skills.
- Continuously learning and exploring new technologies.