

Ali Abdul-Rahman

Front End Developer

[GitHub](#) • [LinkedIn](#) • [Portfolio](#)

appsdeveloper4123@gmail.com

+9647726148997

Baghdad Iraq

Front-End Developer with strong experience in building responsive, user-friendly web applications using HTML, CSS, JavaScript, and React. Skilled in translating UI/UX designs into clean, efficient, and maintainable code, with a focus on performance, accessibility, and modern best practices. Experienced in working with APIs, state management, and component-based architecture to deliver dynamic and scalable applications. Passionate about continuous learning, problem-solving, and creating engaging digital experiences.

Education

Bachelor's degree at Dijlah University

Present

Work Experience

Front-End Developer at (Freelance & Personal Projects), Self-Employed | Remote

Present

- Designed and developed responsive and user-friendly web applications using HTML, CSS, JavaScript, and React.
- Built multiple real-world projects including portfolio websites, note management systems, and API-based applications.
- Focused on clean, reusable, and maintainable code following best practices.
- Optimized website performance and improved loading speed.
- Collaborated with clients and users to gather requirements and deliver tailored solutions.

Skills

Soft Skills: API, Strapi, Json Server

Languages: HTML, CSS, JavaScript, TypeScript

Libraries: React js, Redux, Tailwind Css, Bootstrap

Projects

Rent a Car in React js • [↗](#)

A modern, responsive React-based car rental platform that displays vehicles with intuitive filtering and detailed vehicle exploration.

Social Media App in JavaScript • [↗](#)

Developed a full-stack-style social media web application using HTML, CSS, and JavaScript, leveraging an external API to manage data. The application supports user authentication, post creation/deletion, profile management and a dynamic feed. The interface is responsive and provides a seamless user experience including login/register flows and CRUD operations on posts

Cast Weather in React js • [↗](#)

A responsive weather web app that displays current weather conditions and forecasts for a user's selected location. Built using modern front-end technologies, the project fetches real-time weather data from a public API, implements dynamic rendering of weather information, and includes features such as search by city, temperature display in different units, and weather icons/visual indicators. This project demonstrates skills in API integration, asynchronous JavaScript, and deploying static web applications to Netlify.

Languages

English - Fluent

Arabic - Native