

# Ali Abdulrahman

## Front-End Developer



### Contact

Iraq, Baghdad  
+9647726148997

appsdeveloper4123@gmail.com

[GitHub](#)  
[My PortFolio](#)

### Skills

HTML  
CSS  
JavaScript  
TypeScript  
API  
React JS  
WordPress  
Git / GitHub  
Bootstrap  
Tailwind

### Education

Bachelor's Degree In  
Computer Science

### Languages

English  
Arabic (Mother Language)

### Hobbies

Learn About Tech Related  
Content.  
Reading.

### Activities

Completed Online Courses (React js, JavaScript And etc).

Built and Maintained Personal Web Projects.

Problem Solving On LeetCode. [LeetCode Profile](#)

Worked as Online Instructor For Udemy – 2022 to Present.

### Projects:

#### Rent Me App In React js :

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

#### Features :

- 1- Vehicle Catalog & Display: Implemented a comprehensive vehicle showcase with high-quality images, specifications, and rental details for each car.
- 2- Advanced Filtering System: Developed dynamic filtering capabilities allowing users to refine vehicle selections by car type, brand, model, and price range.
- 3- Modern UI/UX Design: Built a clean, visually appealing interface with responsive design principles for optimal viewing on desktop, tablet, and mobile devices.
- 4- Interactive Components: Implemented reactive user interface elements that provide immediate feedback during filtering and browsing operations.
- 5- State Management: Utilized React hooks (useState, useEffect, useMemo) to efficiently manage application state, user interactions, and data flow throughout the application.

#### Technologies Used:

- 1- React js
- 2- React Router
- 3- Swiper
- 4- Tailwind Css
- 5- Clerk react to manage Accounts

Website Link : [Click Here](#)

## **Social Media App :**

**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.**

### **Features :**

- 1- User Login & Registration:** Users can register (with profile image, name, username and password) and login to the system.
- 2- Profile Page:** After login, users can view their profile (username, profile image) and their own posts.
- 3- Feed / Home Page:** A home feed showing posts fetched via the API.
- 4- Create New Post:** Users can create a new post with title and image.
- 5- Delete Post:** Users can delete their posts (confirmation dialog: “Are you sure to delete this post?”).
- 6- Responsive UI:** Layout adapts for different viewports (mobile/desktop).
- 7- API Integration:** Fetching and manipulating data via API calls (posts, user data) using JavaScript.
- 8- Modal Dialogs / Pop-ups:** Use of modals for login/register, create post and delete confirmation.
- 9- Navigation & Session Management:** Navigation links (Home, Profile, Login/Register or Logout when logged in) change dynamically based on user state.
- 10- Image Upload or Selection:** Allowing image in user profile registration and post creation.
- 11- Clean UI & UX:** Intuitive forms with inputs for username, password, title, image etc.
- 12- Error/State Handling:** Handling of login failures, form states, etc.

### **Technologies Used:**

- 1- HTML5 for structure.**
- 2- CSS3 (including responsive design).**
- 3- Vanilla JavaScript for interactivity and API requests.**
- 4- External API for backend data (user, posts).**

**Website Link : [Click Here](#)**

## **Notes App In React js :**

**Developed a responsive single-page application in React for managing notes and to-do items, enabling users to add, edit, categorize, and delete items efficiently. The app features a clean intuitive user interface, real-time UI updates during user actions, and local data persistence. It demonstrates strong knowledge of React fundamentals (components, state management, event handling), styling/layout, and local storage or browser-based data persistence.**

### **Features :**

- 1- Create new notes/to-do items with title and description.
- 2- Edit existing notes/to-do items to update content.
- 3- Delete notes/to-do items when they are no longer needed.
- 4- Categorization or tagging (if implemented) of notes or tasks for easier organization.
- 5- Real-time UI updates — changes (add / edit / delete) appear immediately without full page reload.
- 6- Responsive design — usable across desktop and mobile screen sizes.
- 7- Data persistence in browser (e.g., using localStorage) so notes remain after refresh/session.

### **Technologies Used:**

- 1- React js
- 2- React Router dom
- 3- Icons Material
- 4- Ui Material

**Website Link : [Click Here](#)**