

Ali Ibrar Khan

Ali Town, Lahore | [+92 345 2434447](tel:+923452434447) | aliibrar2002@gmail.com | [GitHub](#) | [LinkedIn](#)

Objective

A dedicated and detail-oriented frontend developer with expertise in React.js, passionate about crafting intuitive and high-performing web applications. Skilled in both independent problem-solving and collaborative teamwork, with a strong focus on clean coding practices and modern UI/UX principles. Continuously eager to learn and adapt to emerging technologies, bringing innovative solutions that enhance user experience and add value to the organization.

Skills

HTML, CSS, JavaScript, React, BootStrap, TailwindCSS, Blender3D, MS Office.

Education

University Of Central Punjab, Lahore

Mar 2021 – Feb 2025

BS Computer Science.

Cgpa 3.7

Hobbies

Cricket, Gaming, Travelling, Programming, Pet Keeping.

Personal Projects

Front End Project with React JS ([RexCenter](#))

Description:

Developed a React.js-based e-commerce website for *RexCenter*. The website provides a seamless shopping experience with an intuitive UI, responsive design, and filtering options.

Key Features:

- **Dynamic Product Filtering:** Implemented a real-time search and filter system for men's, women's, and children's clothing.
- **User-Friendly Interface:** Designed stylish About, Services, and Contact pages to showcase the store's offerings and operational details.
- **Performance Optimization:** Ensured fast load times and responsiveness across devices using React.js and Tailwind CSS.
- **Scalability & Maintainability:** Built a modular and reusable component structure for easy updates and expansion.

Technologies Used: React.js, Tailwind CSS, JavaScript, React Router

Towing Guy – Admin Panel (FYP)

Description: Developed the admin panel for *Towing Guy*, a web-based vehicle towing and roadside assistance system, enabling efficient service management and monitoring.

Key Features:

- **Ride Cost Management:** Implemented a feature to set and update ride pricing dynamically.
- **Advanced Filtering System:** Added filters to search and manage drivers, users, mechanics, and trucks with detailed information.
- **Ride Records Dashboard:** Designed an interface to track, view, and manage ride history and statuses.
- **Responsive UI:** Built a clean and user-friendly interface optimized for desktop and tablet views.

Technologies Used: React.js, Tailwind CSS, React Router

Coffee Shop Ordering System ([Coffee-Hub](#))

Description: Developed a frontend base web application for a coffee shop, allowing users to browse the menu, add items to the cart, and generate a bill.

Key Features:

- **Dynamic Menu Display:** Designed an interactive menu showcasing available coffee and food items.
- **Add to Cart Functionality:** Implemented a smooth UI for adding, updating, and removing items from the cart.
- **Bill Calculation:** Automatically calculates the total price of selected items.
- **Responsive Design:** Optimized for both mobile and desktop using Tailwind CSS.

Technologies Used: React.js, Tailwind CSS, React Context API (for state management)

