# Ali Ibrar Khan

Ali Town, Lahore | +92 345 2434447 | 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)