

Ali Ibrar Khan

Ali Town, Lahore | [+92 345 2434447](tel:+923452434447) | aliiibrar2002@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Objective

React.js specialist passionate about crafting responsive UIs with optimized performance, maintainable code, and intuitive UX/UI principles.

Skills

HTML, CSS, JavaScript, React, Bootstrap, TailwindCSS, LaravelPHP.

Education

University of Central Punjab, Lahore

Mar 2021 – Feb 2025

BS Computer Science.

CGPA: 3.7

Hobbies

Cricket, Programming, Gaming, Travelling, Pet Keeping.

Experience

Frontend Developer

Pace Technology – May 5, 2025 – Present

EduVision – Online Test Preparation System

- Developed a React.js-based digital platform for academic and test preparation, featuring responsive UI with Tailwind CSS for seamless mobile and desktop experiences.
- Utilized Redux for centralized state management, ensuring consistent data flow across subject-based tests, progress tracking, and instant results.
- Built an Institute Dashboard with role-based components, allowing institutions to monitor performance, access analytics, and configure test settings.
- Implemented theme management and admin control panels for customizable user experiences.
- Prioritized accessibility and responsive design to enhance usability across all devices.

SHOPPER-E-Commerce Platform (Full Stack Project)

- Developed a full-stack e-commerce platform using React.js, Tailwind CSS, and Redux, delivering a responsive UI with dynamic product filtering, cart management, and real-time stock updates.
- Built role-based dashboards (Customer, Manager, Admin, Driver) with order tracking, sales analytics (HighCharts), and product/category management.
- Integrated Leaflet.js for location-based order assignment, enabling users to set delivery markers and drivers to optimize navigation.
- Automated order confirmation emails upon checkout, improving user engagement with real-time notifications.
- Designed a secure backend with Laravel (REST API + Sanctum) for authentication, order processing, and inventory management.

(Tech: React.js, React Router, Tailwind CSS, Redux, Leaflet.js, Highcharts, Laravel, MySQL, Laravel Mail)

Personal Projects

Front End Project with React JS (RexCenter)

- Developed a React.js and Tailwind CSS e-commerce platform with dynamic product filtering (men's/women's/kids' clothing) and real-time search.
- Designed intuitive UI with responsive About, Services, and Contact pages for seamless navigation.
- Optimized performance for fast load times and cross-device compatibility.
- Built modular components for scalability and maintainability.

(Tech: React.js, Tailwind CSS, JavaScript, React Router)

Towing Guy – Admin Panel (FYP)

- Developed a role-based admin dashboard using React.js and Tailwind CSS for a vehicle towing management system
- Implemented driver/mechanic registration with verification workflows through API integration
- Created dynamic ride pricing controls and advanced filtering for users, vehicles, and service personnel
- Built interactive dashboards with Highcharts for visualizing ride records and service analytics
- Designed responsive UI components for optimal viewing across desktop and tablet devices
- Integrated REST APIs for real-time data management and operational monitoring

(Tech: React.js, Tailwind CSS, Highcharts, REST API, React Router)

Coffee Shop Ordering System (Coffee-Hub)

- Built a React.js and Tailwind CSS application for browsing menu items and processing orders
- Implemented cart functionality (add/update/remove items) with real-time bill calculation
- Designed responsive UI optimized for both mobile and desktop users
- Managed state efficiently using React Context API for seamless user experience

(Tech: React.js, Tailwind CSS, Context API)

Weather Application (Quick Weather)

- Developed a React.js weather app with real-time API integration for global city searches
- Designed a clean UI displaying key metrics: temperature, humidity, wind speed, and air pressure
- Implemented dynamic weather condition rendering (e.g., "Patchy Rain Nearby")
- Added location tagging and timestamp features for weather updates
- Built with responsive design for optimal viewing across devices

(Tech: React.js, WeatherAPI.com, Tailwind)