

RAZA SHAH

FRONTEND DEVELOPER (REACT.JS |
NEXT.JS | ANGULAR DEVELOPER)



CONTACT

+92 3244910097

shahraza675@gmail.com

B Block Sabzazar Lahore

<https://www.linkedin.com/in/razashah-dev?>

SKILLS

- React.js
- Next.js
- Angular
- JavaScript (ES6+)
- TypeScript
- Redux Toolkit
- Context API
- Tailwind CSS
- Axios
- HTML5
- CSS3
- RESTful APIs
- GitHub

EDUCATION

BS-CS(HONS)
The University of Lahore

LANGUAGES

- English (Fluent)
- Urdu(native)

REFERENCE

Available if you needed



PROFILE INFO

Frontend Developer with 4+ years of experience in building responsive web applications using React.js, Next.js, Angular, Redux Toolkit, React Router, useContext, Axios, Bootstrap, Tailwind CSS, HTML, and CSS. Skilled in API integration, performance optimization, and converting UI/UX designs into clean, maintainable code.



WORK EXPERIENCE

Senior Frontend Developer (Promoted from Mid-Level)

Softpvt Ltd.

2024- Present

- Built responsive UIs in React.js & Angular for web/mobile
- Reused components with Hooks & Angular services; managed state via Redux Toolkit & Context API.
- Applied Tailwind/Bootstrap for cross-device UX, reactive forms, lazy loading, code splitting & memoization. Collaborated in Agile teams

Junior React Frontend Developer

Xontrix

2022 - 2024

- A custom admin panel for a tattoo studio chain, built with React.js. Enabled user management, role-based access, and real-time analytics through API integration. Focused on responsive design, modular architecture, and performance using React Hooks, Axios, and lazy loading.
- Delivered a responsive React.js admin dashboard for a multi-branch tattoo business. Improved load times by 40% using lazy loading and code splitting. Integrated real-time APIs via Axios. Automated role management and access control. Received client praise for clean UI and mobile-friendly design.

React internship

Bizzclan

2021 - 2022

- Completed a React.js internship building responsive UIs, integrating APIs with Axios, and using hooks for state and effect management.
- Built responsive UI components using React.js and Hooks (useState, useEffect). Integrated REST APIs with Axios for dynamic data. Used React Router for navigation and Context API for state sharing. Collaborated with the team using Git and Figma. Applied form validation, error handling, and responsive design with Tailwind and Bootstrap.

PROJECTS

Uneek Clothing (E-commerce Clothing)

PROJECT OVERVIEW:

Uneek Clothing, founded in 1996, is a UK-based, family-owned manufacturer of high-quality workwear, leisurewear, and promotional garments. With a fully owned supply chain—from yarn spinning to garment production—Uneek ensures top-tier quality, sustainability, and cost efficiency. Its factories also serve global retail brands, reflecting world-class standards. Visit <https://www.uneekclothing.com> for further information.

Tools & Technologies

- Framework: Angular, TypeScript
- API Communication: Angular Services, HttpClient, RESTful APIs
- State Management & Logic: RxJS, Observables, Angular Lifecycle Hooks
- UI & Styling: Bootstrap, SCSS, Responsive Design, CSS Grid, Flexbox
- Routing & Navigation: Angular Router
- Form Handling: Reactive Forms, Form Validation
- Performance: Lazy Loading, Code Splitting, OnPush Change Detection
- Development Tools: Chrome DevTools, Angular DevTools
- Version Control & Workflow: Git, GitHub, Agile (Scrum)

Alpine Architects

PROJECT OVERVIEW:

Developed a modern, visually dynamic React.js website for Alpine Architects, a firm specializing in forward-thinking and innovative architectural design. The platform showcases the firm's portfolio, ethos, and vision through smooth animations, interactive galleries, and responsive layouts. Designed with a focus on aesthetic storytelling, performance, and user engagement, the site elevates the firm's digital presence and brand identity.

Tools & Technologies

- Frontend Framework: React.js, React Router DOM
- Animations & Effects: Framer Motion, AOS (Animate on Scroll), @react-spring/web
- Sliders & Carousels: React Slick, Swiper, React Multi Carousel, React Awesome Slider, React Alice Carousel
- Media & Layout: React Player, React Masonry, React Responsive, React Swipeable
- UI Components: Flowbite React, Font Awesome
- Design & Styling: CSS3, Responsive Design, Flexbox, Grid

Super Admin Tattoos Dashboard

PROJECT OVERVIEW:

Developed a React.js-based admin dashboard for a multi-branch tattoo studio management system. The platform supports super admin, branch admin, and staff roles with role-based access control. It includes complete CRUD functionality for managing users, appointments, services, and analytics. The dashboard offers a modular architecture with real-time API integration, advanced error handling, and a mobile-friendly responsive design—empowering studio owners to manage operations efficiently from a single platform.

Tools & Technologies

- Frontend Framework: React.js, React Router DOM

PROJECTS

- **State & Hooks:** useState, useEffect, useContext
- Data Handling: Axios, Fetch API, REST APIs
- Media & Layout: React Player, React Masonry, React Responsive, React Swipeable
- UI Design: Tailwind CSS, Bootstrap
- Functionality: Role-Based Access Control, CRUD Operations.
- Performance: Lazy Loading, Code Splitting, Error Boundaries

Wedding Project

PROJECT OVERVIEW:

Built a fully responsive wedding website designed to connect male and female users through detailed matchmaking profiles. The platform allows both parties to create, view, and manage their profiles, including personal details, preferences, photos, and contact options. It features full CRUD functionality, dynamic profile filtering, and admin-level access for monitoring user activity. The UI emphasizes elegance, simplicity, and user trust—key to the cultural relevance of marriage platforms.

Tools & Technologies

- Frontend Framework: React.js, React Router DOM
- **State Management:** useState, useEffect, Context API, RTK QUERY.
- API Integration: Axios, REST APIs
- UX Enhancements: AOS (scroll animations), React Icons, Framer Motion
- Form Handling: Controlled Components, Validation Logic
- Authentication: Basic auth or JWT
- Version Control: Git, GitHub
- Workflow: Agile, Figma (for design references)

PERSONAL PROJECTS

TODO App using React & Redux

PROJECT OVERVIEW:

This project is a modern and responsive TODO list application built using React and Redux Toolkit for state management. It features full CRUD (Create, Read, Update, Delete) operations, integrated with Framer Motion to provide smooth and engaging animations.

Tools & Technologies

- React JS – Core library for building UI components
- Redux Toolkit – Simplified, modern Redux state management
- React Redux – Connects Redux store to React components
- Framer Motion – For smooth and customizable animations

Browser Tools

- Redux DevTools Extension – Inspect and debug Redux store
- React Developer Tools – Inspect React components and state

PROJECT OVERVIEW:

All For Car Ecommerce is a feature-rich car e-commerce web application built with Next.js and TypeScript. Its core goal is to deliver a fast, scalable, and SEO-optimized platform for selling automotive products, following the latest software engineering best practices.

Tools & Technologies

- Next.js (App Router) – Utilizes React Server Components, Server Actions, Suspense, etc., to boost performance and interactivity
- TypeScript – Enables type safety across the codebase, commonly paired with Next.js
- React – The foundational library powering UI components.
- Forms & Validation – Tools like React Hook Form for performant form handling
- Hosting / Deployment – Platforms like Vercel are popular for hosting high-performance Next.js stores.
- Possibly headless commerce integration