

Shahzeb Jadoon

+92 3335238812 | Lahore, Pakistan | sahzebjadoon0@gmail.com | [Linkedin](#) | [Github](#)

SUMMARY

Senior Front-End Developer with 5+ years of experience in React.js, Next.js, and MERN stack architecture. Expert in Redux, React Query, GraphQL, and performance optimization, delivering 40%+ performance improvements. Proven leader with experience mentoring teams and driving technical excellence in Agile environments.

EXPERIENCE

Lead Front-End Developer <i>Acrosoft</i>	July 2025 – Present Lahore, Pakistan
<ul style="list-style-type: none">Lead front-end development team of 5+ developers, architecting scalable React.js and Next.js applications with TypeScript, establishing design systems and component libraries that improved code reusability by 50%+Mentor junior developers through code reviews and technical training sessions, establishing development standards and best practices that reduced bug rates by 30% and improved team productivityOptimize application performance through advanced techniques including code splitting, lazy loading, and caching strategies, resulting in 40%+ improvement in load times and enhanced user experience across all projects	
Senior Front-End Developer <i>StarsAI</i>	October 2024 – June 2025 Dubai, UAE
<ul style="list-style-type: none">Led end-to-end development and delivery of React.js, Node.js, and GraphQL projects across four distinct user panels, ensuring timely completion and high-quality standards while managing project timelines and coordinating with cross-functional teamsEngineered scalable state management solutions using Redux and React Query, implementing efficient data fetching and caching strategies that improved application performance by 40%+ and reduced API calls by 35%Integrated AI-powered features and enhanced data visualization capabilities using D3.js and Chart.js, creating interactive dashboards and analytics tools that improved user engagement and provided actionable insights for business decisions	
Senior Front-End Developer <i>Samaritan Technologies</i>	December 2022 – October 2024 Lahore, Pakistan
<ul style="list-style-type: none">Designed and developed responsive, high-performance React.js applications with RESTful API integration, implementing modern UI patterns and ensuring cross-browser compatibility, resulting in improved user satisfaction scoresImplemented advanced performance optimization techniques including lazy loading, code splitting, and bundle optimization, reducing initial load times by 35% and improving Core Web Vitals scores significantlyBuilt interactive mapping features and geospatial data visualization using Mapbox Geolocation APIs and Leaflet, enabling location-based services that enhanced user experience and supported business location tracking requirements	
Senior Front-End Developer <i>JMM Innovations</i>	April 2024 – September 2024 Riyadh, Saudi Arabia (Outsourced)
<ul style="list-style-type: none">Directed end-to-end development of React.js, Node.js, and GraphQL applications, managing project lifecycle from conception to deployment, ensuring on-time delivery and maintaining high code quality standards throughout the development processOptimized application performance by 45% through strategic implementation of lazy loading, advanced caching mechanisms, and optimized GraphQL queries, significantly improving user experience and reducing server loadStreamlined API integration workflows for RESTful APIs and GraphQL, establishing reusable patterns and error handling strategies that improved developer productivity and reduced integration time by 30%	
Front-End Developer <i>NFinity Solutions</i>	December 2019 – December 2022 Lahore, Pakistan
<ul style="list-style-type: none">Developed reusable React.js components with TypeScript and Next.js server-side rendering (SSR), establishing component libraries and design systems that improved SEO by 60% and ensured consistent UI across multiple applicationsImplemented real-time communication features using WebSocket APIs, enabling live chat functionality and real-time data updates that enhanced user engagement and supported collaborative features across the platformBuilt responsive user interfaces using Bootstrap and Material-UI with mobile-first design principles, ensuring optimal user experience across desktop, tablet, and mobile devices while maintaining accessibility standards	

EDUCATION

Hazara University

Bachelor of Science in Computer Science

Mansehra, Pakistan

April 2013 – September 2017

PROJECTS

Acrosoft.io | Next.js, TypeScript, Tailwind CSS, Shadcn

Present

- Developed company portfolio website showcasing products and services using modern MERN stack architecture
- Implemented responsive design with interactive UI components and optimized performance for enterprise-grade solutions
- **Link:** <https://acrosoft.io/>

Jump Resume Builder | Next.js 15, TypeScript, Tailwind CSS, Material-UI

Present

- Built ATS-friendly resume builder with 100+ templates, AI-powered suggestions, and PDF generation
- Implemented multi-profile management and real-time editing capabilities
- **Link:** <https://www.jumpresumebuilder.com/>

Jump Recruiter Employer | Next.js 15, TypeScript, Tailwind CSS, Material-UI

Present

- Built comprehensive employer portal with job posting, candidate search, and analytics dashboard
- Reduced time-to-hire by 40%+ through streamlined candidate management and tracking
- **Link:** <https://jumprecruiter.com/>

Jump Recruiter Seeker | Next.js 15, TypeScript, Tailwind CSS, Material-UI

Present

- Developed job seeker portal with advanced search, personalized recommendations, and application tracking
- Improved job search efficiency and user engagement by 50%+
- **Link:** <https://qa.jumprecruiter.com/>

StarsAI | React.js, Node.js, Tailwind CSS, Material-UI, Bootstrap, MongoDB, AWS

October 2024 – Present

- Led front-end development for AI-powered educational platform with four user panels
- Delivered bug fixes and new features, significantly boosting platform performance
- **Link:** <https://stars-ai.com/>

The Tutor | React.js, TypeScript, ASP.NET, SQL Server, Stripe, Bitbucket

March 2023 – January 2024

- Spearheaded UI upgrades and integrated Stripe payment gateway for appointment booking system
- Improved user engagement and conversion rates through streamlined interface
- **Link:** <https://thetutor.me/>

EqlizeNow | React.js, Node.js, MongoDB, Tailwind CSS, React Query

January 2024 – October 2024

- Led development of rewards platform with chain joining mechanism using React.js and Node.js
- Improved user retention through innovative reward system and efficient state management
- **Link:** <https://www.eqlizenow.com/>

TECHNICAL SKILLS

Front-End Development: React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS/SASS, JSX, DOM Manipulation, Event Handling, Component Lifecycle

MERN Stack Architecture: MongoDB, Express.js, React.js, Node.js, RESTful API Design, Full-Stack Integration, Mongoose ODM

State Management & Data Fetching: Redux, Redux Toolkit, React Query, Context API, Zustand, SWR, Axios, Fetch API

UI Frameworks & Libraries: Material-UI, Tailwind CSS, Bootstrap, Shadcn, Ant Design, Chakra UI, Styled Components, CSS Modules

Form Handling & Validation: Formik, React Hook Form, Yup, Zod, React Final Form

Backend Technologies: Node.js, Express.js, MongoDB, Mongoose, SQL Server, MySQL, PostgreSQL, ASP.NET, REST APIs, GraphQL

Data Structures & Algorithms: Arrays, Linked Lists, Stacks, Queues, Trees, Graphs, Hash Tables, Big O Notation, Time & Space Complexity Analysis, Sorting Algorithms, Search Algorithms

Version Control & Collaboration: Git, GitHub, Bitbucket, GitLab, Git Flow, Branching Strategies

Performance Optimization: Code Splitting, Lazy Loading, Memoization, Bundle Optimization, Caching Strategies, Virtual DOM, React.memo, useMemo, useCallback

Data Visualization: D3.js, Chart.js, Recharts, Victory, ApexCharts

3D Visualization & Graphics: Three.js, Babylon.js

Mapping & Geolocation: Mapbox Geolocation APIs, Leaflet

API Integration: RESTful APIs, GraphQL, WebSocket APIs, REST Architecture, HTTP Methods, Authentication (JWT, OAuth)

Medical Imaging: DICOM Integration

Deployment & Cloud: AWS, Vercel, Firebase, Netlify, Docker, CI/CD Pipelines

Methodologies: Agile, Scrum, Kanban, Test-Driven Development (TDD)

KEY ACHIEVEMENTS

Led development of 15+ production applications serving thousands of users

Improved application performance by 40%+ through optimization techniques

Mentored 5+ junior developers, improving team productivity and code quality

Delivered projects with 100% on-time completion rate