

SARMAD SIDDIQUE

Address: Lahore, Punjab, Pakistan

Phone: +92328-7692886

Email: sarmadsiddique555@gmail.com

LinkedIn: <https://www.linkedin.com/in/sarmad404/>

Portfolio: <https://sarmadsiddique.pages.dev/>

SUMMARY

React Developer with 3 years of hands-on experience in building modern, responsive, and high-performance web applications. Strong expertise in React.js, TypeScript, Tailwind CSS, Material UI, Redux Toolkit, and RESTful API integration. Experienced in developing scalable frontend architectures, optimizing performance, and collaborating closely with designers and backend teams to deliver clean, maintainable, and user-friendly interfaces.

TECHNICAL SKILLS

- **Frontend Technologies:** React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3
 - **CSS Frameworks & UI Libraries:** Tailwind CSS, Material UI (MUI), Ant Design, Bootstrap
 - **State Management:** Redux Toolkit, Context API, Custom React Hooks
 - **API & Data Handling:** RESTful APIs, GraphQL, Axios / Fetch
 - **Tools & Workflow:** Git & GitHub, ESLint, Prettier, npm / Yarn, Chrome DevTools, Docker
 - **Other:** Responsive UI Development, Component-based Architecture, Performance Optimization, Cross-browser Compatibility
-

WORK EXPERIENCE

Texas Digital Hub - Lahore

Jun 2025 - Present

- Set up frontend architecture from scratch using React.js, TypeScript, and Tailwind CSS.
- Developed a scalable healthcare platform enabling labs, clinics, providers, and patients to manage medical records, lab tests, and insurance data.
- Integrated secure RESTful APIs (Laravel) for real-time communication with Texas-based lab systems.
- Optimized React components to improve performance and reduce unnecessary re-renders.
- Led frontend development efforts, conducted code reviews, and ensured clean, modular, and maintainable code.
- Collaborated closely with backend developers and UI/UX designers to deliver responsive and user-friendly interfaces.

Ultraship TMS (Remote-US-Based)

Dec 2024 - Jun 2025

- Worked on a logistics management platform handling teams, carriers, shippers, and role-based dashboards.
- Implemented key features including a calendar module, email campaign system, and location-based functionalities.
- Played a major role in developing the Master Module for managing core entities (commodities, charge types, etc.).
- Built high-performance UIs using Next.js, TypeScript, GraphQL, and shadcn/ui.
- Ensured responsive layouts and cross-browser compatibility across devices.

Utecho - Faisalabad

April 2023 - Nov 2024

- Led frontend development using React.js, Material UI, and Ant Design.
- Integrated RESTful APIs and implemented secure, robust frontend features.
- Collaborated with backend engineers and designers in an Agile/Scrum environment.
- Managed codebase using Git and participated in code reviews, debugging, and testing.
- Ensured UI consistency, performance optimization, and maintainability across the application.

Xavier-tech - Faisalabad

Feb 2023 - April 2023

- Designed and developed responsive static web pages using React.
- Translated UI designs into functional components with cross-browser compatibility.
- Improved layout responsiveness and user experience.

PROJECTS IN UTECHO

Dynomo (E-commerce)

- Developed 'Dynomo,' a platform where vendors can create and manage 10 types of stores, including restaurants, clothing, coffee shops, and more.
- Enabled users to add products, set dynamic pricing based on traffic percentages, and promote products with flexible discount strategies.
- Provided comprehensive store management features, including account management, product availability, and location details.

GYM Workout

- Developed a dynamic admin dashboard using React.js and Redux to display real-time data including total purchases, users, and revenue trends through interactive graphs.
- Integrated responsive UI components and a clean sidebar navigation for seamless access to Paid/Unpaid programs, Challenges, and Food management modules.
- Implemented state management with Redux to handle user interactions, program listing, and real-time chart updates, improving app performance and maintainability.

Zikr Quran

- Developed a Quran learning platform with dual roles (Student & Tutor) enabling session booking, time slot selection, and secure payments.
- Integrated Islamic features including Prayer Timings, Qibla direction, Tasbeeh, Islamic Calendar, and Names of Allah.
- Utilized Three.js for interactive 3D animations to enhance user experience.

Additional Projects (React, Next.js)

Developed versatile front-end applications with modern frameworks.

EDUCATION

Bachelor of Information Technology

Government College University | Faisalabad 2020 –2024

ADDITIONAL INFORMATION

- Strong understanding of component-based architecture and modern React patterns
- Familiar with accessibility (a11y) best practices
- Experience working in Agile/Scrum teams
- Passionate about writing clean, scalable, and maintainable frontend code