

Faisal Iqbal

📍 Lahore, Punjab, Pakistan ✉️ fyxal.iqbal@gmail.com ☎️ +923058427980 🌐 [in/faisal-iqbal513](https://www.linkedin.com/in/faisal-iqbal513)

SUMMARY

Detail-oriented Frontend UI/UX Engineer with 4 years of experience building responsive, accessible, and user-focused web applications. Proficient in React.js, Next.js, and design systems like Material-UI, Ant Design, and Tailwind CSS. Strong collaborator in cross-functional teams, with a focus on performance, component scalability, and UI consistency in Agile environments.

EXPERIENCE

Software Engineer III - UI/UX Engineer

Netsol Technologies

July 2025 - Present, Lahore, Pakistan

- Designed and maintained a reusable UI component library using Storybook, reducing frontend development time by 40% and standardizing the design system across 6+ enterprise products.
- Engineered complex, themeable UI components with MUI and SCSS, leveraging TypeScript for strictly typed props and interfaces — enhancing code reliability, reusability, and maintainability across multiple client-facing platforms.
- Optimized React.js applications using advanced patterns (hooks, lazy loading, memoization), resulting in a 30% performance boost and smoother user interactions.
- Collaborated with cross-functional teams (design, product, backend) to deliver accessible (WCAG-compliant) and responsive UIs, enhancing usability for a global user base.
- Led frontend architecture improvements and code refactors, reducing tech debt and enabling faster onboarding of new team members.
- Ensured cross-browser and device compatibility, achieving 99.9% UI stability across Chrome, Safari, Firefox, and Edge.

UI/UX Developer

Arhamsoft Pvt Ltd

October 2021 - May 2024, Lahore, Pakistan

- Developed and deployed responsive web interfaces for 5+ SaaS products, using React.js, Next.js, HTML5 and CSS3, resulting in a 25% increase in user engagement through improved page speed and UX.
- Converted complex UI/UX designs from Figma into scalable, production-ready code, reducing design-to-development turnaround time by 30%.
- Led the creation of internal design systems and reusable component libraries, improving team productivity and ensuring visual consistency across applications.
- Mentored 3 junior frontend developers, conducted code reviews, and enforced best practices, which led to a 40% decrease in frontend bugs.
- Implemented accessibility (WCAG) and cross-browser testing strategies, expanding the platform's usability to over 95% of targeted users.
- Actively contributed in Agile sprints, backlog grooming, and sprint retros, aligning dev output with product goals.

Frontend Trainee

Programmers Force Private Limited

June 2021 - September 2021, Lahore, Pakistan

- Developed and refined responsive UI components using HTML, CSS, JavaScript, and React.js for a production-ready client project, completed on time within a 3-month delivery window.
- Diagnosed and resolved UI bugs in collaboration with senior developers, leading to a 15% improvement in page load speed and smoother user interactions across devices.
- Utilized Git for version control and actively participated in Agile ceremonies (daily stand-ups, sprint planning, and demos), gaining practical experience in team-based development workflows.
- Implemented cross-browser compatibility strategies, ensuring uniform UI behavior across Chrome, Firefox, Safari, and Edge through testing and code adjustments.

PROJECT

BMW Customer Portal

Netsol Technologies

- Actively contributed to the development and maintenance of scalable, reusable UI components using React.js, ensuring code consistency and pixel-perfect translation of Figma designs into responsive, production-ready interfaces.
- Implemented React best practices (e.g., hooks, Context API, lazy loading) to boost application performance by ~25% and reduce code redundancy.
- Partnered with UX designers and backend engineers to build modular, responsive components that adhered to accessibility (WCAG) and internationalization (i18n) standards.
- Drove frontend optimization efforts, reducing page load time by 40%, significantly improving user satisfaction and conversion rates.
- Contributed to Agile processes including daily standups, code reviews, and sprint planning, delivering production-ready features under tight deadlines and evolving requirements.

Asset Tiger

Arhamsoft Pvt Ltd • assettiger.arhamsoft.org/

- Redesigned and developed the asset tracking dashboard using React.js, Bootstrap, and SCSS, increasing user task completion rates by 25% through improved UI/UX.
- Created reusable, themeable components supporting white-label customization for multiple clients, enhancing scalability and reducing frontend dev time by 30%.
- Improved frontend performance by implementing code splitting and optimized state management, resulting in a 20% faster page load.
- Collaborated with backend teams to ensure seamless API integration and real-time data updates.

MYNTIST – Gamification

Arhamsoft Pvt Ltd • gamification.arhamsoft.org/

- Led the complete UI/UX implementation of MYNTIST, a gamified blockchain-based NFT platform, transforming detailed Adobe XD designs into production-ready, responsive interfaces using React.js, SCSS, and TypeScript.
- Engineered scalable UI components and ensured strong type safety through typed props and interfaces, reducing frontend bugs by 40% and improving code maintainability across modules.
- Integrated interactive game logic, NFT visual elements, and user dashboards using React state management (hooks, context), improving user engagement and session retention.
- Collaborated closely with blockchain engineers to implement Web3 wallet connections, token metadata display, and smart contract interactions.
- Delivered mobile-first, pixel-perfect designs across key flows, resulting in a 30% boost in UI approval score from client reviews.
- Optimized UI load performance through code-splitting and lazy loading, reducing initial load time by ~25% on average.

Mathlete.pk

Arhamsoft Pvt Ltd • www.mathlete.pk

- Built a fully responsive learning platform using Next.js and Tailwind CSS, contributing to a 30% increase in daily active users within the first 3 months.
- Developed dynamic quiz modules, real-time score tracking, and personalized content delivery by integrating RESTful APIs, enhancing user engagement and retention.
- Designed and implemented mobile-first, WCAG-compliant UI components, improving accessibility and expanding reach to students on low-end devices.
- Collaborated with designers and backend developers to ship biweekly feature updates, reducing bug turnaround time by 40%.
- Helped scale the platform to support concurrent usage by 1,000+ active users, ensuring performance and uptime using efficient state management and code-splitting techniques.

EDUCATION

Bachelor of Science in Information Technology

Minor in Graphic Design • University of the Punjab, PUCIT • Lahore, Pakistan • 2021

- Awarded full scholarship for 4 years by HEC
- Field researches (e.g., Google UX Design, Web Development, etc.)

SKILLS

Frontend Technologies: React.js, Next JS JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS, MUI, Tailwind CSS, Bootstrap, Ant Design (AntD)

UI/UX Development: PSD to HTML, Pixel-perfect solutions, Responsive Design and Cross-browser Compatibility
