

Shaik Lubaba

Frontend Developer | UI Engineer

 Hyderabad, India



+91-9703332240



shaiklubaba74@gmail.com



linkedin.com/in/shaiklubaba

Profile Summary

Results-driven Frontend Engineer with **2.6 years of experience** building performant, accessible, and scalable web applications. Skilled in **React.js, Next.js, TypeScript, and modern UI frameworks**, delivering high-quality interfaces that enhance usability and engagement. Known for writing clean, maintainable code and collaborating effectively with design and backend teams to translate ideas into seamless digital experiences.

Key Highlights

- Delivered UI features that **improved application load time by 30%** and boosted user engagement.
- Built reusable, modular frontend components reducing development turnaround by **25%**.
- Proactively optimized performance and adopted best practices aligned with **Core Web Vitals**.

Technical Skills

Languages: JavaScript (ES6+), TypeScript

Frameworks & Libraries: React.js, Next.js, Redux, TanStack Query, Recharts, Node.js

UI & Design: HTML5, CSS3, TailwindCSS, SCSS, Bootstrap, Material Design, Figma, Web Accessibility (WCAG)

Database: MySQL

Cloud & Deployment: AWS (Basic), Vercel, Netlify

Performance & Tools: Git, GitHub, ESLint, Prettier, Husky, Postman, Rendering Optimizations.

Core Competencies

- UI/UX Development & Design Systems
- Component-driven Architecture
- Performance Optimization (Core Web Vitals)
- Cross-functional Collaboration
- Test-driven Development (TDD)
- Agile & Sprint-based Delivery

Professional Experience

Frontend Developer | Trangla Innovations | Hyd, India | May 2023 – Present

Project : Zaggle – Hotel Booking System: A scalable booking platform enabling real-time search, filtering, and reservation of hotels.

Tech Stack: React.js, TypeScript, TailwindCSS, REST APIs.

- Developed complete booking flow with search, filter, and confirmation features from Figma designs.
- Integrated REST APIs and implemented client-side caching, improving data fetch time by 20%.
- Ensured a mobile-first experience, achieving 95+ Lighthouse performance score.
- Built reusable UI components, reducing design-to-code conversion time by 30%.

Project : Brobooke – Social Fitness Platform: A social networking platform for fitness enthusiasts to post, track, and share progress.

Tech Stack: Next.js, TypeScript, TailwindCSS, Shadcn UI, REST APIs.

- Created responsive UI components for posts, profiles, and workout logs using modular design.
- Integrated authentication and personalized dashboards, improving retention by ~18%.
- Enhanced performance by reducing re-renders and optimizing image loading.

Project : TheWayFinderOverseas – Study Abroad Consultancy: A lead generation and guidance portal for overseas education.

Tech Stack: Next.js, TypeScript, TailwindCSS.

- Designed and developed end-to-end frontend architecture with responsive and reusable layouts..
- Implemented contact and inquiry forms with API integration, reducing response time by 40%
- Optimized for performance and accessibility, ensuring a 97% Lighthouse accessibility score.

Project : Truck Management System: Dashboard for managing transport operations, tracking vehicles and routes.

Tech Stack: Next.js, TypeScript, TailwindCSS.

- Built interactive dashboard components and improved navigation workflows.
- Ensured cross-browser compatibility and responsive layouts for seamless user experience.
- Emphasized reusability and maintainability, reducing code redundancy by 20%.

Education

Universal College of Engineering & Technology (Guntur) — B.Tech (ECE) — Apr 2022

Sri Chaitanya Jnr College (MPC) — Oct 2018

Jain High School — SSC, Apr 2016

Additional Highlights

- Consistently recognized for clean, scalable code and collaborative teamwork.
- Actively explores new frontend trends and contributes to internal UI tooling initiatives.
- Passionate about user experience design and continuous improvement.