SANDEEP SAINI

React Frontend Developer | UI/UX Specialist

New Delhi, India | 🔤 sainisandeep583@gmail.com | &+91-9560842124 | 💻 Portfolio | 🛱 GitHub | 🙋 LinkedIn

PROFESSIONAL SUMMARY

I am a **Frontend Developer** passionate about building **modern**, **responsive**, and **accessible user interfaces** using **React.js**, **Next.js**, and **Tailwind CSS**. I love translating **Figma designs** into **pixel-perfect components** and writing **maintainable**, **scalable code** using **component-based architecture**.

I have hands-on experience with state management tools like Redux Toolkit and Zustand, UI animation libraries like Framer Motion, and performance-focused tools like use-debounce and lazy loading. I am a user-centric, curious developer who thrives in fast-paced teams and cares deeply about clean code and great design.

CORE STRENGTHS

- Quick to learn and adapt to new tools/technologies when needed turning hard work into scalable, smart solutions.
- Strong in **React.js** architecture, reusable components, and performance optimization.
- Skilled in translating Figma designs into responsive UIs using Tailwind CSS with clean code principles.
- Experienced in Framer Motion, Lottie, and building rich UI/UX animations.
- Familiar with auth flows (JWT, session-based, NextAuth) and state management tools (Redux Toolkit, Zustand, SWR).
- Knowledgeable in a11y accessibility, cross-browser compatibility, and REST API integration.
- Excellent in team collaboration, time management, and staying up-to-date with latest frontend trends.

TECHNICAL SKILLS

Languages: HTML5, CSS5, JavaScript.

Frameworks/Libraries: React.js, Next.js, Redux Toolkit, React Router, Tailwind CSS, Bootstrap, GSAP, Material UI, Framer

Motion.

Tools & Platforms: Git, GitHub, Vite, Webpack, Figma, Adobe XD, VS Code, Netlify, Vercel, Render.

APIs & Integration: RESTful APIs, Axios, Fetch, EmailJS, JSON Server, use-debounce.

Additional: Cloudinary, FFmpeg, Socket.io, Responsive Design, Cross-Browser Compatibility, a11y Accessibility, Clean Code

Principles.

PROJECTS EXPERIENCE

Pixisphere – Photographer Discovery Frontend | <u>GitHub</u> | <u>Live</u>

May 2025 – May 2025

Next.js | React | Tailwind CSS | Axios | JSON Server | use-debounce | Vercel | Render | Responsive Design

Description:

Developed a fully responsive frontend web application as part of a real-world frontend developer assignment. The platform allows users to search, filter, and explore photographers based on price, rating, location, and style.

Key Highlights:

- Built with **Next.js App Router** and **Tailwind CSS** for a scalable and responsive UI.
- Integrated advanced filters (Price, Rating, Style, City) with unified useEffect logic and smooth debounced search using use-debounce.
- Implemented dynamic sorting functionality with user-controlled dropdown (Price: Low to High, Rating: High to Low, Recently Added)
- Developed a pagination system with "Load More" functionality.
- Created **dynamic profile pages** with full bio, gallery, and review sections.
- Built a reusable inquiry modal with controlled inputs and form validation.

- Applied skeleton loaders for both listing and profile pages to enhance UX.
- Consumed a live mock REST API hosted on Render (no local setup needed).
- Maintained a clean, modular codebase with reusable components and separation of concerns.
- Deployed the frontend to Vercel for production-ready delivery

Sandeep Saini - Portfolio Web App

Apr 2025 – Apr 2025

React.js | Tailwind CSS | Router | Framer-motion | Emailjs | Responsive Design | GitHub | Live

- Built a 100% responsive, dark-themed portfolio site in 4 days, boosting mobile usability by 40% with modern UI/UX practices
- Integrated scroll-based animations via Framer Motion, increasing average session duration by 30% and improving user experience
- Implemented live resume preview with one-click download, enhancing recruiter accessibility by 50%.
- Optimized image performance (WebP, lazy-loading) for 30–40% faster load times, improving engagement across all devices

EDUCATION

Indra Gandhi National Open University

New Delhi, India

Bachelors in Computer Application (BCA).

Govt. Boys Sr Sec School No.1 Tilak Nagar

New Delhi, India

12th Passed From C.B.S.E Board.

Pioneer Kamal convent Sec. School

New Delhi, India

10th Passed From C.B.S.E Board.

CERTIFICATIONS

Full Stack Development – Brain Shaper Technologies, 2024 <u>Link</u>.

New Delhi, India

Android Development J2ME (Java 2 Micro Edition) – Brain Shaper Technologies, 2025 <u>Link</u>.
India

New Delhi,

• **UI/UX Fundamentals** (Self-Learning via Figma & Adobe XD Projects)

New Delhi, India

DECLARATION

I **Sandeep Saini**, hereby declare that the above information is true to the best of my knowledge. I am eager to contribute to your team and grow as a professional frontend developer.