Jean Richardson

Frontend Developer

Linkedin Profile | GitHub Profile | +1(623) 695-3669 | jean.richardson610@gmail.com | Phoenix, AZ

Portfolio: JR Studio

Versatile UI/UX Designer & Frontend Developer with a strong track record of creating seamless, visually compelling, and highly functional digital experiences. Skilled in both design and development, with deep expertise in React and modern frontend technologies. Passionate about crafting scalable, efficient, and user-centric applications that delight users and drive results.

Professional Experience

Skinstric Al

Remote | September 2025

Frontend Developer

- Developed dynamic, responsive React applications with multiple pages, including Home, Results, Demographics, and Analysis, utilizing react-router-dom for seamless client-side routing.
- Built reusable and conditional components, implementing dynamic rendering based on route changes and user interactions, improving UX consistency across pages.
- Integrated API data handling and state management using useState, useEffect, and useCallback hooks to fetch, process, and display Al-driven demographics and analysis results in real time.
- Enhanced user interface interactions with hover effects, animations, and conditional displays (e.g., circular progress bars, dynamic text, and interactive buttons) to make complex data visually engaging.
- Optimized frontend performance and user experience by managing local storage, handling asynchronous API calls with delays, and ensuring smooth page transitions on both development and deployment (Vercel).

NFT Ultraverse

Remote | September 2025

Frontend Developer

- Transformed a completely static HTML, CSS, Javascript and React single page application into an interactive user interface using animations, transitions, and carousels
- Processed API requests to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- Utilized Git version control and the Github interface to work and thrive in a virtual and collaborative team environment

Projects (personal)

Reel-lax: Netflix Clone: Live Demo | Github Link

Created a fully functional search platform for movies

• Engineered & integrated a search api for (movies/anime/etc) with a fully responsive design, loading states & dynamic routing to showcase end users movies on a mass level search and showcase (movies/anime/etc) on an individual route.

(Sagittarius: Gemini Clone): Live Demo | Github Link

Developed a responsive, Al-powered chatbot application that replicates the functionality of Google's Gemini Al, utilizing React and the Google Gemini API.

 Developed a responsive Al-powered chat application using React, integrating the Google Gemini API for real-time, context-aware responses, and designing an intuitive interface with a simulated typing effect to enhance user engagement.

(Learnora: Learning Management System): Live Demo | Github Link

Learnora - a modern Learning Management System (LMS) built with React, designed for an intuitive and engaging learning experience.

 Developed a learning management system where you can browse courses, sort, navigate, and explore with scroll-to-top functionality, page transitions, and hover states featuring clean React architecture

Technical Skills

Programming Languages: HTML, CSS, Javascript, Typescript

Frameworks: React, TailwindCSS, Next.js, Node.js

Tools & Other platforms: TMDB API, Vercel, GitHub, Vite, Figma, Bootstrap, Fontawesome, Adobe Creative Suite

Education: