

JUSTIN ADAME

Frontend Developer

[LinkedIn](#) | [GitHub](#) | +1 (512) 300-6160 | jradame@gmail.com | Austin, TX | [Portfolio](#)

A talented frontend developer with strong UX/UI principles, specializing in building clean, responsive, and user-friendly web interfaces. Experienced in React, JavaScript, and modern web development with a people-first approach shaped by fast-paced environments. Passionate about translating designs into accessible, functional experiences.

PROFESSIONAL EXPERIENCE

[Skinstric AI](#) — Remote | September 2024 – April 2025

[Frontend Engineer](#) — [Live Demo](#) | [GitHub](#)

- Built a real-time skin analysis platform with OpenAI Vision API and Next.js, achieving 98% detection accuracy across diverse skin conditions.
- Engineered a responsive UI with TailwindCSS, GSAP, and Lottie animations, reducing analysis time under 2 seconds and driving 60% engagement improvement.
- Designed a modular component library enabling rapid A/B testing and 40% higher user retention.
- Optimized image processing pipeline combining OpenAI Vision API with 4D Mini model for enhanced tone and texture analysis.

[Ultraverse NFT Marketplace](#) — Remote | June 2025 – August 2025

[Live Demo](#) | [GitHub Link](#)

- Built a responsive digital collectibles gallery and minting UI with Web3 wallet integration and smooth transaction flow.
- Prioritized UI clarity, accessibility, and performance optimization with efficient asset routing

PROJECTS (PERSONAL)

[TipTrack – Mobile Tip Tracking App \(UX Case Study\)](#) – [Live Demo](#)

- Designed a mobile app experience to help bartenders track tips, tip-outs, and real take-home income using user interviews, personas, and task flows.
- Created wireframes and high-fidelity prototypes in Figma, focusing on clear earnings dashboards and fast tip logging for busy service environments.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript (ES6+), HTML5, CSS3

Frameworks & Libraries: React, Next.js, React Hook Form, Tailwind CSS

Backend & Services: Firebase

Testing: React Testing Library

Tools & Platforms: GitHub, Vercel, Netlify, Vite, Figma, VS Code

EDUCATION

[Certifications](#)

- Google UX Design Certificate – Coursera
- Frontend Simplified Certificate – FES Institute
- Front-End Development – Self-Directed Coursework