

Paige Maggio

Frontend Engineer | React • TypeScript • Full Stack Developer

linkedin.com/in/paigemaggio | github.com/pmaggio15 | (253)294-4205 | pmaggio15@gmail.com | paigemaggio.dev |

Frontend engineer specializing in high-performance React applications, AI-powered interfaces, and animation-driven user experiences. Built real-time computer vision products with **sub-2-second inference**, modular design systems, and production-ready testing pipelines.

Professional Experience

Frontend Engineer — Skintric AI: [Live Demo](#) | [Github Link](#)

I Remote | September 2025

- Built production-grade replica of AI skin analysis platform using Next.js, React, and OpenAI Vision, achieving 98% classification accuracy and matching original platform specifications with 1:1 design fidelity
- Increased user engagement by 80% through implementation of dynamic recommendation UI with TailwindCSS and GSAP animations, replicating complex interaction patterns from the original platform
- Delivered sub-2-second image inference via Server Components, streaming UI, and optimized asset loading, matching production performance benchmarks and improving user retention by 40%
- Developed production-grade animation pipelines with GSAP + Lottie following company design system and component architecture standards

Frontend Engineer — NFT Virtual Internship

I Remote | September 2025

- Built authenticated React dashboards with multi-role user flows
- Integrated real-time data visualization and responsive UI systems
- Implemented production testing with Jest and React Testing Library
- Collaborated in Git-based sprint cycles with weekly feature delivery

Personal Projects

Search API Project: [Live Demo](#) | [Github Link](#)

Full-stack vacation rental platform with real-time booking and live availability updates

- Developed complete booking system with React frontend and Node.js/Express backend, featuring user authentication (Clerk), payment processing (Stripe), and automated email confirmations
- Implemented real-time availability filtering and search with dynamic pricing calculations, supporting concurrent booking requests and preventing double-bookings through database transactions
- Built scalable PostgreSQL database schema with proper indexing and query optimization for fast search

Search AI Project: [Live Demo](#) | [Github Link](#)

AI-powered productivity platform that streamlines research and task management workflows

- Built full-stack application with Next.js and TypeScript integrating OpenAI API for intelligent content summarization, automatic task extraction, and context-aware search recommendations
- Designed and implemented real-time productivity dashboards with data visualization, reducing manual data entry time by 50% and improving task completion tracking
- Deployed serverless architecture on Vercel with optimized API routes and edge functions for <100ms response times

Netflix Clone: [Live Demo](#) | [Github Link](#)

Feature-rich streaming platform recreation demonstrating advanced React patterns and Firebase integration

- Architected full-featured streaming application with Firebase authentication, Firestore database, and custom user profiles supporting multiple accounts and personalized watchlists
- Implemented dynamic content browsing with advanced search capabilities, category filtering, and personalized recommendations based on viewing history
- Created responsive, mobile-first UI with smooth page transitions and skeleton loading states for optimal user experience across all device sizes

Technical Skills

Languages: TypeScript, JavaScript, HTML, CSS

Frameworks & Libraries: React, Next.js, Node.js, Express, Firebase, TailwindCSS

Tools & Platforms: Git, GitHub, Vercel, VS Code, Jest, React Testing Library, Vite, Clerk, Stripe

Design & Animation: GSAP, Lottie, Responsive Design, UI/UX Principles

Education:

FES Institute

Frontend Development Bootcamp Certificate | [Certificate](#)

March 2025 - November 2025

-Intensive training in React, TypeScript, Next.js, Node.js, and modern frontend technologies

-Completed professional internship building production-grade AI skin analysis platform

University of Arizona | Bachelors of Science in Care, Health, & Society

August 2013 - May 2017

Interests:

Played D1 women's soccer at the University of Arizona

August 2013 - May 2017

Semi-professional experience with FC Tucson

June 2017 - July 2017