

Isaac P. Mackenzie

Frontend Developer · Founder of IMDEV

imdevventures@gmail.com · i.p.mcknz33@gmail.com · (480) 369-5423 · Honolulu, HI (Remote)

[linkedin.com/in/isaac-mackenzie-dev](https://www.linkedin.com/in/isaac-mackenzie-dev) · github.com/ipmcknz33 · imdev.studio

SUMMARY

Frontend developer who designs, builds, and ships production web applications end to end. Founder of IMDEV, where I architected and launched **InkPlan** — a live full-stack AI SaaS with subscription paywall, Supabase auth, Stripe billing, and full SEO scaffolding. Delivered production-style React and TypeScript work on three-day sprint cycles through Frontend Simplified with 100% on-time completion. **Available for remote contract or full-time positions, Monday through Wednesday.** US citizen, authorized to work in the US.

TECHNICAL SKILLS

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

Frameworks & Libraries: React 18, Next.js, Vite, Tailwind CSS, shadcn/ui, Redux, TanStack Query, React Router, Framer Motion, Lucide

Frontend Specialisms: Component-driven UI, responsive design, state management, API integration, dynamic routing, performance optimization, SEO meta and Open Graph, accessibility

Backend & Data: Node.js, Express, REST APIs, Supabase (Postgres, Auth, Edge Functions, Storage, RLS), Firebase, JWT authentication

Tools & Platforms: Git, GitHub, Vercel, Netlify, Stripe (live and sandbox), Figma, VS Code, Vitest

AI-Assisted Development: Claude Code, Cursor, GitHub Copilot, Lovable

In Development: Jest and React Testing Library, advanced accessibility patterns, deeper TypeScript generics

EXPERIENCE

IMDEV (imdev.studio) — Honolulu, HI (Remote)

Late 2025 – Present

Founder & Software Developer

formed April 2026

- Run an independent software studio focused on web applications, SaaS products, and AI integrations.
- Architected and shipped InkPlan, a live full-stack AI SaaS with working subscription paywall, Supabase Auth (email and Google OAuth), Stripe billing in live and sandbox environments, and full SEO scaffolding including sitemap, JSON-LD structured data, and Open Graph meta tags.
- Designed and built imdev.studio using Next.js, Tailwind CSS, and Framer Motion to support contract acquisition and project showcase.
- Operate AI-assisted development workflows (Claude Code, Cursor, GitHub Copilot, Lovable) to compress build cycles while maintaining ownership of architecture, data model, and deployment.

Frontend Simplified — Remote

Sep 2025 – Feb 2026

Frontend Developer

- Delivered production-style React and TypeScript projects on three-day sprint cycles with 100% on-time completion across all assigned work.
- Translated Figma designs into pixel-accurate, responsive components using modern frontend patterns and component-driven architecture.
- Practiced disciplined version control, code review, and iterative QA across concurrent project tracks.

Tattoos By Isaac M, LLC — Arizona and Hawaii

2009 – Present

Owner & Independent Operator

- Built and run an independent client-services business since 2009: client acquisition, scoping, scheduling, multi-state licensing compliance, bookkeeping, and supply chain. Same operator skills now applied to engineering: precision, deadline ownership, async client communication, and shipping irreversible work without supervision.

SELECTED PROJECTS

InkPlan — Live full-stack AI SaaS · inkplan.net

- Stack: React 18 + TypeScript + Vite + Tailwind + shadcn/ui frontend; Supabase backend (Postgres with RLS, Auth, Edge Functions in Deno, Storage); Stripe embedded checkout and billing portal; Lovable AI Gateway for the AI coach feature; Vitest for testing; Capacitor mobile shell.
- Built solo in VS Code, deployed via Lovable for production launch infrastructure (SEO sitemap, structured data, Open Graph, Bing and Google verification).

Summarist — Subscription book platform (Frontend Simplified capstone)

- Stack: Next.js, TypeScript, Redux, Firebase Auth, Stripe. Implemented protected routes, dynamic routing, audio playback flow, and API-driven content. Pixel-accurate to provided Figma spec.

Skinstric — AI skincare analysis interface

- Stack: Next.js, TypeScript, GSAP. Built high-fidelity UI with camera and gallery capture flow integrated with a third-party AI API for real-time results.

EDUCATION

Frontend Simplified

Sep 2025 – Feb 2026

Full Stack Engineering Program · Graduated. React, Next.js, TypeScript, REST APIs, full-stack delivery.

Art Institute of Phoenix

2013 – 2014

Graphic Design and Web Design · Coursework toward AAS (institution closed).