Kaikane Anderson

Email: kaianderson9@gmail.com | Portfolio: portfolio.kvikvne.com | LinkedIn: linkedin.com/in/kvikvne/

Professional Summary:

Full-stack developer with a strong focus on building performant, user centric applications using modern frameworks like React, Next.js, Django, and FastAPI. Experienced in developing scalable frontend systems, integrating complex APIs, and aligning technical solutions with business goals. Passionate about clean design, behavior analytics, and building tools that drive real world results.

Skills:

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

Frontend: React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js, Django, FastAPI

Databases: PostgreSQL, MongoDB

Tools & DevOps: Git, Docker, Redis, Azure

Work Experience:

Frontend Developer - Agramont Worldwide Logistics, San Diego, CA

March 2024-Present

- Build internal web applications for yard, truck, and warehouse logistics, streamlining operations and improving
 efficiency.
- Collaborate with UI/UX designers and backend developers to deliver responsive interfaces tailored to logistics teams and external partners.
- Integrate and optimize API communication between frontend and backend systems for faster data exchange.
- Led planning sessions with stakeholders to align on evolving business needs—resulting in higher adoption rates and more efficient workflows.

Full Stack Developer - Freelance, San Diego, CA

December 2022-March 2024

- Partnered with Universal Robots to develop a Python application that automated data exchange between robotic systems and spreadsheets, saving over 10 hours per week in manual data entry.
- Collaborated with creative agencies (Siren Creative, Ramble Design) to build custom websites for clients, utilizing JavaScript frameworks. These projects resulted in increased online visibility and improved client engagement.
- Led the end-to-end development of an e-commerce platform..

Projects:

Cartana – User Tracking & AI SDK (Jan 2025 – Present)

Tech: Next.js, React, Django, FastAPI, PostgreSQL, MongoDB, Redis

- Built a modular SDK to track e-commerce user behavior and detect cart abandonment.
- Uses Al-generated insights to optimize conversions and deliver actionable analytics.
- Designed for seamless integration with multiple platforms.

Fully Automated Ecommerce Store (October 2023- present)

Tech: MERN Stack, Stripe, Printify API

- Integrated Stripe for secure checkout and Printify to automate product listings and fulfillment.
- Developed cart persistence, webhook-based order handling, and a branded storefront experience.