Kaikane Anderson

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

Professional Summary:

Results-driven web developer with expertise in building scalable, responsive applications and websites. Proficient in JavaScript, HTML, CSS, and modern frameworks. Experienced in front-end optimization, API integration, and cross-browser compatibility. Adept at collaborating with UI/UX designers, backend developers, and stakeholders to align technical solutions with business objectives. Passionate about continuous learning and delivering high-performance, user-centric solutions.

Skills:

Programming/Scripting Languages: Python, JavaScript (ES6+), HTML5, CSS3

Frameworks and Tools: React.js, Node.js, Express.js, Django, Git, Azure, Docker, Tailwind CSS

API Integration: RESTful APIs, Stripe, Printify

Development Practices: Mobile-First Design, Performance Optimization, Version Control

Database Management: PostgreSQL, MongoDB

Work Experience:

Frontend Developer

Agramont Worldwide Logistics, San Diego, CA

March 2024-Present

- Developed web applications for managing logistics operations (yard, truck, and warehouse systems), improving operational efficiency.
- Collaborated closely with UI/UX designers and backend developers to build responsive solutions that enhanced user experience for logistics staff and partners.
- Implemented and optimized API communications between the frontend and backend.
- Conducted regular planning sessions with key stakeholders to ensure the software met evolving business needs, resulting in more streamlined workflows and higher adoption rates.

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 using the MERN stack, integrating Stripe for payments and Printify for automated product listings and order fulfillment.

Projects:

<u>Fully Automated Ecommerce Store</u> (MERN Stack, Stripe, Printify) Personal, October 2023- present Integrated Stripe's API for secure payment processing and leveraged Printify's API to efficiently list products and manage order fulfillment.

Socket to CSV (Python) Universal Robots, August 2023

Created a Python application enabling data exchange between server and client using sockets, with automated CSV storage.