# **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

Soft Skills: Client Collaboration, Project Planning, Mentorship, Technical Documentation

### **Work Experience:**

#### **Frontend Developer**

Agramont Worldwide Logistics, San Diego, CA

### March 2024-November 2024

- Developed web applications for yard, truck, and warehouse management systems, along with company websites.
- Collaborated with UI/UX designers and backend developers to create responsive, user-friendly solutions.
- Optimized front-end performance, ensuring smooth API communication and seamless functionality.
- Conducted planning sessions with staff and management to align software with business needs.

#### **Full Stack Developer**

Freelance, San Diego, CA
December 2022-March 2024

- Developed a Python application in collaboration with Universal Robots, streamlining communication with robotic systems, enhancing data collection, and automating spreadsheet creation.
- Contributed expertise to branding agencies like Siren Creative and Ramble Design, delivering visually appealing websites utilizing JavaScript, front-end, and back-end frameworks.

# **Projects:**

Fully Automated Ecommerce Store (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.