

Kaikane Anderson

Email: kaionderson9@gmail.com | Portfolio: kvikvne.github.io/portfolio/ |

GitHub: github.com/Kvikvne | LinkedIn: linkedin.com/in/kvikvne/

Professional Summary:

Dynamic and results-oriented Full Stack Developer with a proven track record of delivering innovative solutions and driving project success. Proficient in a diverse range of programming languages, frameworks, and tools, with a keen ability to leverage technical expertise to meet client needs and exceed expectations. Experienced in collaborative environments, adept at project management, and passionate about continuous learning and professional growth.

Skills:

Programming/Scripting Languages: Python, JavaScript, HTML, CSS

Frameworks and Tools: React.js, Node.js, Express.js, Django, Git

Database Management: SQLite, SQL, MongoDB

Project Management: Time Management, Organization, Prioritization

Communication: Client Collaboration, Team Coordination, Training and Mentoring

Work Experience:

Full Stack Developer

Freelance, San Diego, CA, December 2022-Present

- 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.

Brewer

Trident Coffee, San Diego, CA, July 2022-December 2022

- Operated and maintained automated canning line, managed inventory, and conducted equipment maintenance.

Painter/Mechanic

Auto Stylin and Performance, Lihue, HI, 2020-2021

- Managed paint department operations, trained staff, and performed vehicle repairs.

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.