

# Kaikane Anderson

[kaianderson9@gmail.com](mailto:kaianderson9@gmail.com) | [portfolio.kvikvne.com](https://portfolio.kvikvne.com) | [linkedin.com/in/kvikvne](https://linkedin.com/in/kvikvne) | [github.com/Kvikvne](https://github.com/Kvikvne)

## SUMMARY

Full stack software engineer with 2+ years building production web apps. Advanced in React/Next.js and Python/Node.js stacks. Passionate about shipping performant user experiences and translating data into insights. Seeking to drive end to end feature ownership on a growth stage or Big Tech engineering team.

## TECHNICAL SKILLS

**Languages:** JavaScript, TypeScript, Python, SQL (Postgres), HTML/CSS  
**Frameworks:** React, Next.js, Node.js, Flask, Express.js, Django, Material-UI, Tailwind, FastAPI, WordPress  
**Developer Tools:** Git, Docker, Redis, Azure, VS Code, Visual Studio, REST APIs, CI/CD, Webhooks  
**Libraries:** pandas, PyMongo, Axios, React Query, SWR, Zod

## EDUCATION, CERTIFICATIONS & TECHNICAL COURSEWORK

<b>IBM Cybersecurity Specialization (3 Courses)</b>	2022
<i>Pen-Testing &amp; IR; OS &amp; Network Security; Cybersecurity Tools</i>	Online
<b>Udemy Complete Python Pro Bootcamp</b>	2022
<i>Udemy Certificate ID UC-2f5b871c-6e08-46a6-ad7f-ca935510b5c8</i>	Online
<b>Island School</b>	2016
<i>High School Diploma</i>	Lihue, HI

## EXPERIENCE

<b>Frontend Developer</b>	Mar 2024 – Present
<i>Agramont Worldwide Logistics</i>	<i>San Diego, CA</i>
<ul style="list-style-type: none"><li>Build internal and client facing logistics tools using React.js, Django REST Framework, and PostgreSQL to streamline warehouse and yard operations.</li><li>Improve API efficiency and reduce frontend data load times by optimizing state management and caching.</li><li>Implement custom reusable components and CSS utility classes to accelerate development and ensure visual consistency.</li><li>Collaborate directly with logistics managers to define requirements and ship features on a continuous integration pipeline.</li></ul>	
<b>Freelance Full Stack Developer</b>	Dec 2022 – Mar 2024
<i>Independent Client Work/Product Development</i>	<i>San Diego, CA</i>
<ul style="list-style-type: none"><li>Built a Python app for Universal Robots automating live robotic data exports to Excel, reducing human error and improving traceability.</li><li>Developed responsive websites using Next.js, integrated CMS features with WordPress, and optimized for SEO and accessibility.</li><li>Handled deployment and hosting managed environment configs with environment variables and ‘.env’ practices.</li></ul>	

## PROJECTS

<b>Cartana</b>   <i>Next.js, Django, FastAPI, PostgreSQL, MongoDB, Redis</i>	Jan 2025 – Present
<ul style="list-style-type: none"><li>Developed a plug and play SDK for tracking user behavior, cart activity, and abandonment patterns in real time.</li><li>Used Redis queues and FastAPI background workers for scalable ingestion, reducing API latency by over 40%.</li><li>Implemented AI models to analyze behavioral events and translate insights into clear, actionable outputs.</li></ul>	
<b>Automated Print on Demand Ecommerce Store</b>   <i>MERN, Stripe, Printify API</i>	Oct 2023 – Present
<ul style="list-style-type: none"><li>Implemented Stripe Checkout + webhook fulfillment flow; 95% of orders fulfilled automatically</li><li>Employed ISR and image optimization, achieving 100 performance score on Google Lighthouse.</li></ul>	