Caitlin Ma - Software Engineer

kissology90@gmail.com
LinkedIn
(818) 393-9683
BROOKLYN, NY

SUMMARY

Full-stack Software Engineer with over 3+ years of experience in both front-end and backend development. Proficient in technologies such as Typescript, Javascript, React, and <u>Node.js</u>. Passionate about building efficient and innovative solutions in collaborative environments.

Languages: Javascript, Typescript, Ruby, Python, SQL, HTML, CSS

Frameworks and Technologies: React, Express, Next.js, Nest.js, Redux, Ruby on Rails, Jest, AWS, PostgreSQL, Figma, Jira, Github, Redis, Docker

Software Engineer - Patra Co.

Mar. 2023 - Present

- Founding developer on Patra's first SaaS product, building both the frontend and backend systems for a sophisticated policy comparison application in the insurance and financial services sector. Developed a React-based frontend with Next.js and a scalable NestJS backend, enabling seamless data flow and system reliability. Accelerated future feature delivery by designing reusable, modular components and scalable API architecture.
- Instrumental in the development of an Agency Management system to enable self-service client onboarding and user management.
 - Collaborated on designing and implementing a robust database schema and <u>Nest.js</u> API endpoints support dynamic roles and permissions across multiple user types.
 - Devised and executed database migrations to establish and manage permission structures.
 - Developed an entire multi-step UI flow to handle the order of operations for agency creation, user assignment, impersonation, and role-based access control.
 - Optimized endpoint interactions through a centralized UI hook to ensure consistency across the entire onboarding flow.
 - Enabled the application to support self-service onboarding for the first time, reducing onboarding time by 40% and decreasing manual setup efforts by internal teams. This directly contributed to a 25% increase in sales velocity and helped acquire 10+ new clients within the first quarter of launch

- Drove the end-to-end development of a strategic service expansion in collaboration with cross-functional teams, ensuring business alignment through close stakeholder engagement.
 - Played a key role in designing and implementing complex parent-child relationships that were previously unsupported in the application. Updating the API, database, and UI to support deeply nested structures. This included building reusable components, adding field-level validation, and managing submission state across nested inputs.
 - Enhanced the frontend to handle this nested data by building reusable components, implementing field-level validations, and managing saving, updating, and deletion of hierarchical inputs.
 Developed custom logic to support side-by-side policy comparisons and dynamic submission states based on user input.
 - This expansion significantly increased business value by enabling support for more complex lines of business, providing a compelling solution for clients with advanced workflows. This contributed to a 25% increase in enterprise client adoption and unlocking a projected \$1M in pipeline value.
- Championed engineering best practices by enforcing clean architecture principles, test coverage, and scalable patterns. Contributed to cloud optimization efforts by streamlining service interactions and reducing redundant calls.
- Regularly demoed complex feature work for internal tech talks, stakeholder presentations, and developer meetings—clearly communicating architectural decisions, technical tradeoffs, and implementation details to drive alignment and cross-functional understanding.

Web Developer - Freelance

Feb. 2021 - Mar. 2023

- Improved SEO performance and load times by auditing client sites and implementing lazy loading, async script strategies, and optimized image formats (WebP), leading to 30–50% faster first paint times.
- Enhanced client dashboard security and user experience by integrating AWS
 Cognito, streamlining authentication for thousands of users. Managed complex
 user auth flows, including multi-factor authentication, resulting in increased
 security and a 30% reduction in support requests related to login issues.
- Built fully responsive and accessible websites using semantic HTML, modern CSS frameworks (Tailwind, Bootstrap), and media queries to ensure consistent cross-browser compatibility across devices. This resulted in improved user engagement and broader audience reach, including users

relying on assistive technologies. Leveraged innovative techniques like utility-first CSS and tackled challenges such as keyboard navigation support and screen reader compatibility to ensure an inclusive user experience.

Education and Training

Certificate of Completion, Software Engineering Flatiron School - New York, NY

Bachelor of Arts, Mathematics SUNY Purchase - Purchase, NY

References available upon request