# Mari Kasanuki

tel: 917-238-7073 | email: mari.kasanuki@gmail.com | Portfolio Linkedin GitHub

### **Skills**

JavaScript, React, Ruby, Ruby on Rails, Python, Redux, Jest, Enzyme, Cypress, Node.js, Express.js, MongoDB, SQL, PostgreSQL, HTML, HTML5 Canvas, CSS, Git, Docker, Heroku, Amazon Web Services, Google Maps API

## **Experience**

Quorum | Apprentice Software Engineer | Washington, DC | February 2021 - Present

- Implement redesigns of search filters and navigation bar UI/UX with JavaScript, React components, and CSS.
- Triage urgent web or mobile app issues during monthly 24-hour on-call rotation.

Girls Who Code | Facilitator (volunteer) | New York, NY | April 2019 - December 2019

• Taught 20+ 3rd-5th graders coding fundamentals in Scratch; designed lesson plans for a long-term project.

InStyle.com | Senior Digital Editor, News | New York, NY | February 2014 - April 2018

- Directed InStyle.com's daily news coverage and article production and edited stories by writers and editors.
- Updated project management practices to help the editorial team increase publishing velocity by 236% within the first year of hire by implementing the wide-scale use of a cloud-based Kanban board in Google Sheets.

Parade.com | Associate Editor | New York, NY | January 2011 - March 2014

- Trained to 10+ collocated editors, remote freelancers, and external vendors on WordPress customizations.
- Assigned, edited, and published stories, including a trivia column by *Jeopardy!*'s Ken Jennings, on a daily basis.

### **Education & Certifications**

App Academy | New York, NY | July 2020

1,000+ hour immersive full-stack software development bootcamp with a lower than 3% acceptance rate **Northwestern University** | Evanston, IL | June 2008

Bachelor of Science (B.S.) in Journalism, minor in Japanese Language and Culture

Scrum Alliance | Certified Scrum Product Owner (CSPO®) | Certified ScrumMaster (CSM®)

## **Projects**

Ingenious | React, Redux, Ruby on Rails, PostgreSQL, Heroku, CSS3

live site | github

A single-page full-stack clone of Genius.com, featuring code-related songs, annotatable lyrics, and CRUD functionality.

- Employed DOM interfaces, event listeners, and strategic AJAX calls to construct a click-drag UI for users to create a new lyric annotation, rounding out the read, update, and delete operations for the model.
- Dynamically wrapped JSX elements around sliced lyric strings to denote saved annotations with highlighted CSS styling and to asynchronously reveal each annotation on mouse click.
- Leveraged polymorphic associations to utilize a single Rails model for upvotes and downvotes on user-generated comments and annotations, resulting in DRY-er code and better future scalability.
- Built a user authentication structure that hashes passwords with BCrypt and persists sessions via cookies.

Proferrly | JavaScript, MongoDB, Express.js, Node.js, React, AWS, Google Maps API, CSS3

<u>live site | githu</u>

A full-stack MERN app where volunteers connect via social media posts, map events, and live chat to help those in need.

- Saved user-uploaded images to AWS S3 cloud buckets rather than local storage and combined photo and post models—allowing for optional image attachments while minimizing server load.
- Structured Express models and routes to integrate with frontend Google Maps API calls and save to a MongoDB database and for users to create location markers with volunteer event info on a shared map.
- Utilized Git workflow best practices and virtual pair programming alongside 3 software engineers.

Coffee Corgi | JavaScript, HTML5, Canvas API, CSS3, Webpack

live site | github

A pure front-end demo of the binary search algorithm built with JavaScript and HTML5 Canvas API.

- Engineered user input-based movement using asynchronous JavaScript and conditional logic to animate and position SVG corgi sprites.
- Employed Canvas and object-oriented programming methodologies to draw custom 2D coffee cup graphics and dynamically place bean and number instances.