

ELISHA KUTNICK

elishakutnick@gmail.com 253-820-4683 [Linkedin](#) [Github](#) [Portfolio](#)

SKILLS JavaScript, React, Redux, HTML, CSS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku, Program and Project Management, Risk Management, Business Process Improvement, Audit

PROJECTS

Dancey+ (React, Redux, Ruby, Rails, HTML5, CSS3 and AWS)

[Live Site](#) | [Github](#)

A fullstack single-page application inspired by Disney+, showcasing dance videos in a variety of genres and media types

- Created a video streaming service frontend with custom-built carousels, HTML5 media components, and Flexbox-based styles
- Implemented search tailored to dance content discovery with single-digit millisecond response times for nearly instant results
- Architected a RESTful Rails API, built on a PostgreSQL database and integrated with Amazon S3 for efficient media storage

RainbowRolls (JavaScript, HTML5, CSS3 and LocalStorage)

[Live Site](#) | [Github](#)

A browser-based game that tests your ability to distinguish between similar colors within color families, with the added thrill of sushi rewards

- Authored game algorithm to dynamically increase difficulty of levels through randomized color selection and count of sushi
- Created a library-less sushi game with ES6 JavaScript classes, HTML5 Scalable Vector Graphics, and CSS3 styles
- Implemented JavaScript event-based publish/subscribe system to enable communication between various modules of the game

ReBond (Node.js, Express, MongoDB, Mongoose.js, React, SCSS, Materialize)

[Live Site](#) | [Github](#)

A fullstack application to facilitate meetups between already-established groups of people, based on personal interests and passions

- Created RESTful Node/Express/MongoDB API service for group, interest, and event management
- Defined all schemas and API responses in collaboration with frontend teammates to parallelize development and increase velocity
- Implemented JSON web token-based user authentication and middleware to encrypt user details and identify user requests
- Utilized Mongoose ODM to validate data mutations against schema-based model and efficiently map queries to JSON responses

EXPERIENCE

Salesforce, Project Manager, Strategy and Operations - Internal Audit San Francisco, CA

2019-2020

- Managed 27 pillar audits for FY2020, defining cross-functional roadmaps and action plans to close gaps across product industries
- Developed and drove process improvements and standardization for the three internal audit teams and 18 auditors; specific outcomes included team restructuring, improved reporting processes, and a 33% reduction in audit cycle time
- Delivered quarterly oral and written risk and audit updates to C-suite executives, the Audit Committee, and the Board of Directors

Salesforce, Senior Internal Auditor, promoted from Internal Auditor San Francisco, CA

2016-2019

- Automated audit follow-ups, resulting in a 95% reduction in past due action plans in only three quarters
- Drove planning, testing, and reporting for audits, leading documentation of processes and translating audit insights into systems, operational, and process improvements
- Representative audits spanned a variety of domains, including product and engineering, security, data management and privacy, payments, billing, deal compliance, and country-specific risk assessments

DonorsChoose.org, Partnerships and Business Development, Partnerships Associate San Francisco, CA

2014-2016

- Managed and executed a \$45M portfolio of partnerships and programs to bring resources to underserved classrooms nationwide, creating tailored donation impact data analyses and customized marketing content for partners
- Collaborated with the product, operations, and finance teams to develop new partnership models, generating \$9M in revenue

EDUCATION

Princeton University Princeton, NJ

2009-2013

- BA in Comparative Politics with Certificate in East Asian Studies; Senior thesis advised by Stanley N. Katz

App Academy San Francisco, CA

- Rigorous 1000-hour software development course with <3% acceptance rate. Topics include TDD, scalability, algorithms, OOP, coding style, REST, security, single-page apps, and pair programming