LYNSIE ARAGON

(512) 736-8054 | Lynsie.aragon@gmail.com | LinkedIn | GitHub | Queens, NY | SOFTWARE ENGINEER

SKILLS

JavaScript, React, Redux, Ruby on Rails, RSpec, JSX, jQuery, SQL, PostgreSQL, SQLite, MongoDB, Express, Git, GitHub, HTML5, CSS3, Google Maps API, Unit Testing, Integration Testing, Documentation

WEB APPLICATIONS / PROJECTS

Yapp | Full stack clone of Yelp

Live Site | GitHub

Allows users to search for and review restaurants (CRUD) - Ruby on Rails, PostgreSQL, JavaScript, React, Redux

- Created design documents that provided a blueprint for both backend and frontend development by detailing app schema, backend and frontend routes, frontend state shape, and major app features
- Implemented Google Maps API to accurately render all seeded restaurant locations on restaurant index page
- Meticulously leveraged CSS throughout the app to recreate an accurate visual clone of Yelp

Trip it | Group application

Live Site | GitHub

Allows users to organize trips and events with other users (CRUD) - MERN stack

- Developed the frontend of the application by utilizing React, Redux thunk, JavaScript, and JSX to render all app components that users interact with such as the trip index page and event show page
- Established and maintained git workflow with team for one week by committing code in 30 minute increments, communicating with team when merge conflicts arose, and using clear commit messages to provide code clarity
- Referred to team lead's design documents to ensure application was functioning and styled as intended

PinPoint Perfection | Interactive data visual (In development)

Live Site | GitHub

Allows users to find the best bowling to use on different fresh sport shot oil patterns - JavaScript

- Implemented a sorting algorithm that returns the best bowling ball for a fresh oil pattern after analyzing a user's selected oil pattern, personal specs, and personal bowling ball list
- Designed entire app interface with intuitive user experience in mind to create an easy-to-use application
- Created two large javascript objects of bowling balls and oil patterns that users select from via the app's interface by using the drop-down menu and search bar, these objects are then rendered as images on the screen

EXPERIENCE

Intellectual Property Paralegal

Fabricant LLP

Jan. 2021 - Apr. 2022

- Queried cloud databases (SQL) using boolean and keyword search terms to analyze and gather case documents and exhibits for hearing and trial preparations
- Drafted and proofread case documents and client correspondence daily to maintain professionalism and error free documentation
- Supported 12 attorneys through heavy caseloads by ensuring court document submission deadlines were met, managing e-file organization, and maintaining constant communication with the team

Securities Litigation Paralegal

Hach Rose Schirripa & Cheverie, LLP

Sept. 2019 - Jan. 2021

- Provided both case and administrative support to two firm partners and four associate attorneys allowing for smoother firm operations by taking client phone calls, drafting legal documents, and calendaring deadlines
- Standardized firm's naming convention and filing structure reducing case file lookup time from 15 minutes to five
- Queried cloud databases (SQL) using boolean search terms to retrieve case documents for hearing and trials

EDUCATION

App Academy

Completion: Mar 2023

Immersive software development program with focus on full stack web development

Prairie View A&M University

• Bachelor's of Science in Criminal Justice / PVAMU Women's Bowling team

Graduated: May 2017