LYNSIE R. ARAGON

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

SUMMARY

Software engineer with experience in full stack web development using best practices and strong communication; Loves creating beautiful and user friendly interfaces, solving complex problems, learning new technologies, and collaboration

SKILLS

Languages: JavaScript (ES5/ES6), TypeScript, Ruby, SQL, HTML5, CSS3

Web Development: React, Redux, Rails, Node.js, RSpec, Playwright, PostgreSQL, SQLite, MySQL, MongoDB, Express,

Git, GitHub, Google Maps API, Restful APIs, Documentation

Management: Unit Testing, Integration Testing, Agile, Jira, Asana, Figma

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 served as a blueprint for backend and frontend development: app schema, backend and frontend routes, state structure, key app features
- Utilized BCrypt to salt and hash user passwords for optimal user auth security
- Implemented Google Maps API to seamlessly display all restaurant locations on restaurant index and show page
- Demonstrated meticulous attention to detail using React and CSS styling throughout entire app resulting in an authentic visual replica of Yelp

Trip It | Group application

Live Site | GitHub

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

- Served as Front End lead utilizing React, Redux (thunk), JavaScript, and JSX to render all app components such as trip index and event show pages ensuring seamless user experience
- 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
- Referenced team lead's Figma design documents to ensure application was functioning and styled as intended

PinPoint Perfection | (In development)

Live Site | GitHub

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

- Designing entire app interface with intuitive user experience in mind to create an easy-to-use application
- Creating two Javascript objects containing bowling balls and oil patterns that will allow users to select from via the app's interface by using the drop-down menu and search bar; these objects are then rendered as images

EXPERIENCE

Intellectual Property Paralegal – Fabricant LLP – Rye, NY

Jan 2021 - Apr 2022

- Leveraged boolean and keyword search terms to query legal cloud databases (SQL) and extract relevant case documents to efficiently analyze documents and prepare for hearings, trials, and depositions
- Drafted error-free legal documents and client correspondence daily showcasing meticulous proofreading skills
- Supported a team of 12 attorneys with heavy caseloads by ensuring timely court document submission, organizing e-files, and fostering seamless communication

Securities Paralegal – Hach Rose, LLP – New York, NY IP Legal Assistant – Desmarais, LLP – New York, NY Hostess – District Tap House – New York, NY

Sept 2019 – Jan 2021 Jun 2018 – Aug 2019

Sept 2017 - Jun 2018

EDUCATION

App Academy – New York, NY

Immersive software development program focusing on full-stack web development

Over 1200 hours of coding experience, pair programming, and practical application

Prairie View A&M University – *Prairie View, TX*

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

Completion: Mar 2023

Graduated: May 2017