# 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, Python, 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

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

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)

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

- 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

## **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

Graduated: May 2017

Completion: Mar 2023

# Live Site | GitHub

Live Site | GitHub

Jan 2021 – Apr 2022

Sept 2019 - Jan 2021

Jun 2018 – Aug 2019 Sept 2017 - Jun 2018

Live Site | GitHub