

# Jose Lopez

Full Stack Developer

---

## Skills

---

Chicago, IL

(708) 833-3779  
[Jozylopez27@gmail.com](mailto:Jozylopez27@gmail.com)

Portfolio: [jozyl27.github.io/joselopez-portfolio/](https://jozyl27.github.io/joselopez-portfolio/)

GitHub: [JozyL27](#)

LinkedIn: [jozy-lopez/](#)

---

**Front-end:** JavaScript, React, jQuery, HTML5, CSS3, React - Router, React Native, React Hooks, React Context

**Back-end:** Node.js, Express.js, Knex.js, PostgreSQL, SQL, JSON Web Token

**Dev-tools:** Git, Github, Chrome DevTools, Vercel, Heroku, Mocha, Chai, Jest

Bilingual and fluent in both English and Spanish

---

## Projects

---

**Habla:** <https://spaced-repetition-app.now.sh/>

- **GitHub:** <https://github.com/thinkful-ei-leopard/spaced-repetition-jose-christopher-client>
- I developed this application's front end components, deployed both front and back end, and developed API endpoints for the front end client to use.
- **Tech stack:** HTML5/CSS3, JavaScript, Git, GitHub, React, Express, Node, Knex, postgresSQL, Cypress.io, Mocha, Chai
- **Summary:** Habla is an application that uses the spaced repetition technique to help users memorize a foreign language.

**Katia:** <https://katia-jozyedit.vercel.app/>

- **GitHub:** <https://github.com/gage117/Katia-client>
- I am the product owner of Katia and developed the application's front end components, designed and implemented the UI / UX, deployed the front end client, and developed API endpoints for the front end client to use.
- **Tech stack:** HTML5/CSS3, JavaScript, Git, GitHub, React, Express, Node, Knex, postgresSQL, Mocha, Chai, AWS S3, Socket.io, Framer Motion, Swapable, Jest
- **Summary:** Katia is a social media application made for gamers by gamers. Quickly and easily find others who share the same games and platforms as you.

**Cardigan:** <https://github.com/JozyL27/district-client>

- **GitHub:** <https://github.com/JozyL27/district-client>  
<https://github.com/JozyL27/district-api>

- I developed the application's front end components, designed and implemented the UI / UX (Material UI / Neumorphic UI), deployed the front end client (vercel), and developed API endpoints for the front end client to use (Knex, PostgreSQL, Express, Node).
- **Tech stack:** HTML5/CSS3, JavaScript, Git, GitHub, React, Express, Node, Knex, postgresQL, Mocha, Chai, Jest, Material UI, Tippy.js, react router, AWS S3 Buckets, socket.io
- **Summary:** Currently under development, Cardigan is a web app that will allow users to post, upvote, edit, delete, and add comments to articles that relate to menswear. Users will also have the ability to follow, message, and upload avatar images using AWS S3 buckets.

---

## Experience

---

### Mastery Logistics / Client technologies apprentice

July 2020 - Present

- **I am:** simulating Mastery's system and what is going on in the client's current system. I will rotate through core brokerage roles and perform operations within Mastermind (TMS) as a mirror image to what users are doing within the Client's current TMS, as well as review quality specifications and technical design documents to provide timely and meaningful feedback as part of QA.

### Thinkful / Software Engineering Immersion Program

October 2019 - June 2020

- Full-stack app development with the following tech: JavaScript, HTML5/CSS3, jQuery, React.js, Git, GitHub, Node.js, Express.js, SQL, postgresQL
- **During the program I:** had 1:1 mentor sessions with experienced developers, learned essential computer science data structures and algorithms, learned app development best practices, had daily paired programming sessions with other talented developers

---

## Education

---

### Prairie State College / Sociology

September 2017 - May 2019