**Rachel Reilly Full Stack Developer**

331.643.8840 |r.a.reill18@gmail.com | Chicago, IL

[**GitHub**](https://github.com/Rachanastasia) | [**LinkedIn**](https://www.linkedin.com/in/rachel-a-reilly/) | [**Portfolio**](https://rachelanastasia.netlify.app/) | [**Medium**](https://rachanastasia.medium.com/)



**Skills**

**Front-End:** React, React Native, Next.js, GraphQL Client, CSS3, SASS, Tailwind CSS

**Back-End:** Node.js, Express, REST APIs, PostgreSQL, GraphQL Server, Apollo Server

**Dev Tools:** Docker, Git, NPM, Expo, Chrome Dev Tools, Heroku, Vercel, Hasura



##

## **Experience**

**Sunroom /** Contract Developer

### FEBRUARY 2021 - PRESENT, REMOTE

* Built features for MVP with React Native, GraphQL, Hasura, and Postgres
* Collaborated with developers on advanced features such as image and video players
* Designed GraphQL schema for user actions such as subscriptions, tips, and memberships

**PlasticScore /** Front End Consultant

### MARCH 2021 - APRIL 2021, REMOTE

* Refined React App by breaking code into reusable components
* Adapted mobile design from live app and Figma wireframes to web application
* Created Sass design system for web application and implemented styling

##

## **Thinkful/** Software Engineering Student

### AUGUST 2020 - DECEMBER 2020, REMOTE

* Solved problems in remote pair-programming sessions daily
* Created three full-stack capstone projects to demonstrate understanding of web development



**Projects**

[**Sliced**](https://sliced.rachanastasia.vercel.app/) **|** [**GitHub**](https://github.com/Rachanastasia/sliced-client)| [**Article**](https://rachanastasia.medium.com/a-tale-of-three-string-parsing-algorithms-ed62a13bc62b)

Recipe app that uses a custom string parsing algorithm to make ingredient amounts and units scalable.

Tech: JavaScript, React, CSS3, Node.js, Express, PostgreSQL

[**Spaced Repetition**](https://spaced-repetition-dun.vercel.app/) **|** [**GitHub**](https://github.com/Rachanastasia/spaced-repetition-server)

Language learning app built with TDD that generates vocabulary words from a linked-list algorithm.

Tech: JavaScript, React, CSS3, Node.js, Express, PostgreSQL

[**One Dimensional Chess**](https://one-d-chess.vercel.app/) **|** [**GitHub**](https://github.com/Rachanastasia/one-dimensional-chess)

Two-player game that was built with custom React hooks and contemporary state management.

Tech: React, React Hooks, CSS3