



JoAnna Park

Chicago, IL || 856-906-9844

joannabpark@gmail.com

[LinkedIn](#) || [Blog](#) || [Github](#)

About Me

Full-Stack web developer with experience in Ruby, Rails and JavaScript frameworks, and a background in music performance and teaching. Possess strong skills in project management, collaboration and communication that help companies stay organized and build teamwork while also allowing for individual growth within the role. Excited to contribute to the world using technology after 11 years of making musical contributions.

Technical Skills

- Javascript
- React
- Ruby
- Rails
- HTML5
- CSS
- Semantic UI
- Bootstrap

Academic History

Flatiron School

Certificate of Completion | Software Engineering

Chicago, IL
08/2020 - 11/2020

University of Arizona

Master of Music | Violin Performance

Tucson, AZ
08/2014 - 05/2016

Temple University

Bachelor of Music | Violin Performance

Philadelphia, PA
08/2012 - 05/2014

Technical Projects

Text Warrior

[Github](#) | [Demo](#)

Phone game built using React Native that tests players' texting skills

- Implemented React Navigation with stack navigators so users can easily flow through the app.
- Utilized react-persist to remember login information even after app is closed out for user convenience.
- Used AsyncStorage to store the logged in player's high score for the current session.

JoJo's Doughnuts

[Github - Frontend](#) | [Github - Backend](#) | [Demo](#)

Simulation of an online doughnut shop

- Utilized JSON Web Tokens and LocalStorage to store encrypted user information client-side.
- Used React Hooks so the app could be built using functional components for performance efficiency.
- Built a RESTful API using Rails and used it as the back-end to allow for the app to perform CRUD functionalities.
- Implemented Stripe as the payment method so users can make doughnut purchases.

Polymath

[Github - Frontend](#) | [Github - Backend](#) | [Demo](#)

Skill sharing application that uses a point system as the currency to provide and receive skills/lessons

- Utilized JSON Web Tokens and localStorage to store encrypted user information client-side.
- Used React-Redux to optimize app performance so that components re-render only when needed.
- Built a RESTful API using Rails and used it as the back-end to allow for the app to perform CRUD functionalities.
- Utilized Google Calendar API so users could export scheduled lessons to their personal Google Calendar.

Relevant Experience

Freelance Web Developer

Self-Employed | November 2020 - Present

- Working with a team to develop a mobile application that facilitates and manages daily routine for hospital patients.
- Maintain websites for musicians and musical groups, adding functionalities as needed.

We All Code

Volunteer | January 2021 - Present

- Assist instructor during class by leading break-out sessions and working with 2-3 students, ensuring that they are understanding the concepts explained and can independently write code.

Violin/Viola Teacher

Self-Employed | August 2009 - Present

- Created 3-6 innovative and collaborative performances on a weekly basis that allowed for both performers and listeners to experience music in novel and unique ways.
- Developed individualized lesson plans and repertoire to help students achieve personal goals.
- Organized collaboration between students and yearly studio recitals to build a community between students.
- Managed and built weekly schedules involving 3-6 performances and 10-15 lessons.