WILLIAM STECK

SOFTWARE ENGINEER

Projects

SpotLot

Mobile application that allows users to rent out their empty parking spots at their homes, allowing other users to reserve those parking spots straight from their phones.

- Developed all front end components for application using React Native
- Utilized React Navigation to create a navigation drawer and navigate between components
- Created and implemented patch requests for user data

Shareaoke

Music sharing application with lyrics integration for organizing karaoke events with friends.

- Utilized Spotify's API to fetch and play songs
- Implemented React Router for dynamic page routes
- Stylized application utilizing Bootstrap

Social Club

Social event creation application.

- Refactored single page application to use React Router
- Integrated Twilio to text links to newly created events

Professional Experience

NOCCI

Event Marketer

- Maintained and updated database of current and potential clients
- Recruited vendors and sponsors for events

Education

Operation Spark

Advanced Software Engineer Immersive Program

Certificates: BC Fundamentals of JavaScript, Functional Programming, Web Development Level 3

Loyola University

Bachelor of Arts in Mass Communication, Major in Advertising, Minor in Psychology

Organizations: Loyola Ad Team, The Shawn M. Donnelley Center for Nonprofit Communications



wills1199.github.io/portfolio



github.com/wills1199



linkedin.com/in/willsteck



steckwilliam@gmail.com



(504) 920-9950

Tech Skills

Frontend

- ReactJS
- React Native
- JavaScript
- HTML5
- CSS3(flexbox, grid)
- SASS

Backend

- Node.js
- MySQL
- MongoDB
- PostgreSQL
- Express
- Fastify

Other

- Adobe Photoshop
- Adobe Illustrator