

# Nathan Sage

---

**PHONE:** +1 (360) 349-6448

**EMAIL:** [sagenate24@gmail.com](mailto:sagenate24@gmail.com)

**GITHUB:** <https://github.com/sagenate24>

**LINKEDIN:** <https://www.linkedin.com/in/nathan-sage-689296163>

**WEBSITE:** <http://nathansageprojects.com>

## TECHNICAL SKILLS

**Programming Languages:** JavaScript (ES5, ES6, ES7), React, Redux, HTML5, SCSS, CSS/CSS3, Node, Express React Native, MongoDB

**Mobile:** React Native

**Web:** React, Redux, ES6, Bootstrap 3 & 4

**Web Dev:** Webpack, Babel, jsx

**Backend:** Node, Express, AWS EC2,

**REST API:** Yelp, Spotify, AWS S3 & SES

**Testing:** Jest, Selenium, Nightwatch, Storybook

**Other:** Github, Azure DevOps

## PROFESSIONAL EXPERIENCE

**The Creative Group, Seattle, WA**

**11/2018 – present**

**Front-End Developer**

**Client: Committee For Children (11/2018 - present - short term contract)**

- Worked as a Front End Developer on The Committee For Children's react team, tasked with rewriting their existing secondstep.org website into a react application.
- Responsibilities: build, update, and test new and existing react components based on provided design. Fix and improve existing problems in the build environment. Provide code reviews for fellow team members. Responsible for communicating with the QA team and relaying information back to other team members.
- Technologies: React, JavaScript (ES5, ES6), Babel, JSX, Webpack, Jest, Storybook, Azure DevOps, CSS3.

## ADDITIONAL PERSONAL PROJECTS

**Flash Cards, Udacity**

**9/9/18**

**Front End Developer (Academic Project)**

- Mobile application that allows users to study collections of flashcards. The app allows users to create different categories of flashcards called "decks", add flashcards to those decks, take quizzes on those decks, and create a profile.
- Responsibilities: Front-end software development
- Technologies Used: React, Redux, React Native, JavaScript, HTML5, CSS3.
- GitHub Repo: <https://github.com/sagenate24/Flash-Cards>
- App Store: <https://itunes.apple.com/us/app/flashcards-study-more/id1436666696?ls=1&mt=8>

- Google Play: <https://play.google.com/store/apps/details?id=org.nathansage.flashcards>

### **Would You Rather, Udacity**

**7/26/18**

#### **Front End Developer (Academic Project)**

- An app built with React and Redux similar to the “Would You Rather” game. A User will be able to answer questions, create questions, see what questions they haven't answered, see how other users have voted, and to see the ranking of users on a leaderboard.
- Responsibilities: Front-end software development
- Technologies Used: React, Redux, JavaScript, Babel, HTML5, CSS3, AWS S3, Nightwatch.
- GitHub Repo: <https://github.com/sagenate24/Would-You-Rather>
- Finished project: <http://wouldyourathergame.s3-website-us-east-2.amazonaws.com/#/>

### **My Reads, Udacity**

**6/20/18**

#### **Front End Developer (Academic Project)**

- App that allows you to keep track of books you have read, books you are reading, books you want to read, search for new books, and to categorize new or existing books to a shelf of your choice.
- Responsibilities: Front-end software development
- Technologies Used: React, JavaScript, Babel, HTML5, CSS3, Udacity’s custom API, AWS S3.
- GitHub Repo: <https://github.com/sagenate24/My-Reads-Project>
- Finished project: <http://www.myreadswebsite.com1.s3-us-west-2.amazonaws.com/index.html#/>

### **Devour, CodeCademy**

**4/28/18**

#### **Front End Development (Academic Project)**

- Yelp clone that lets you search for restaurants and other businesses as well as the cities they are in. Search results come back with names, pictures, reviews, stars, respective price, and description of the business.
- Responsibilities: Front-end software development, create authorization for client side.
- Technologies Used: React, JavaScript, Babel, Webpack, HTML5, CSS3, Yelp Web API.
- GitHub Repo: <https://github.com/sagenate24/React-web-apps/tree/master/ravenous>
- Finished project: <http://devour.nathansageprojects.com.s3-website-us-east-2.amazonaws.com/>

## **EDUCATION**

Udacity - React Nanodegree Program, September 2018

CodeCademy - Build Front End Web Applications from Scratch, May 2018