

John Rudell
<http://johnrudell.com/>
New York, NY 10034
(352) 293-5733 | johnjrudell@gmail.com

Summary

I am a Junior Front End Web Developer with excellent communication skills. I am always open to explore new technologies. I am excited to work, learn, and grow with a company that can utilize my skills.

Skills

- | | | |
|--------------|-----------------------|-------------------------------|
| • HTML5 | • React Native | • SourceTree |
| • CSS3 | • Bootstrap | • Responsive Web Design |
| • JavaScript | • Git Version Control | • Familiar with Ruby on Rails |
| • jQuery | • Github | • Sublime Text 3 |
| • Xcode | • Bitbucket | • Chrome DevTools |

Work Experience

Mr. Snip, New York, NY 10/16 – Present
Front End Developer

- Codes designers' images into functional screens using React Native
- Works with the senior developer debugging errors
- Builds the HTML and CSS of the screens using JavaScript objects
- Utilizes Xcode to test the app and add icon image
- Installs node packages to add functionality
- Merges, pushes, and pulls code to Bitbucket using Sourcetree

Code Tank, New York, NY 10/16 – Present
Introductory Teacher

- Creates Intro to JavaScript YouTube videos (<https://www.youtube.com/watch?v=m8gAwFYlXlI&list=PLCxWgZWz9C4Uq4w7uBxqNCii2ulcvclN>)
- Demonstrates JavaScript code using Chrome DevTools
- Supplies step-by-step instructions on data types, functions, and loops using Sublime Text 3

The Alley, New York, NY 07/16 – 08/16
Developer/IT Intern

- Added widgets to Geckboboard (data dashboards displaying key performance indicators (KPI's))
- Worked with a team integrating API's into widgets (Salesforce, Google Calendar, Google Sheets)
- Coded custom CSS for the dashboard KPI's
- Set up hardware and synced them to multiple dashboards of Geckoboard

Education

Code Tank (Full Stack Web Development Boot Camp)

Free Code Camp

BFA in Musical Theatre, University of Central Florida

08/11 - 12/14

Projects

Arcana

github.com/johnrudell/tarotGame

-A clickable three-card spread that randomly displays a card and its description for one's past, present, and future.

-Used JavaScript and jQuery to create an array of cards and a function to randomly deal a card and its corresponding description. Also added a chance for the card to display upside down (giving a negative reading).

BYOP (Bring Your Own Party)

github.com/johnrudell/reactApp

-Functional login screen for a party purchasing app that signs you in and navigates you to a browse page with a side pullout menu. It can also navigate to registration and forgot password pages.

-Used React Native to build login/entry screens. Navigation methods are used to browse between the different pages.