

Andrew Cornell Full Stack Developer San Francisco, CA

PHONE

(831) 419-4106

EMAIL

contact@andrewjcornell.com

PORTFOLIO

andrewjcornell.com

LINKEDIN

linkedin.com/in/andrewjcornell

GITHUB

github.com/andrewjc88

SKILL LEVELS

HTML5 / CSS3



React.js



React Native



Node.js



Sketch



*Skill levels are relative

ABOUT

Self-taught Full Stack Developer with a robust graphic design background looking for an opportunity to display and expand upon my expertise in mobile and web development.

SKILLS

- JavaScript ES6, JSX, OOP MVVM, Backbone.js
- HTML5 / CSS3 Flexbox, Grids, Bootstrap, Zerb Foundation
- Node.js, Express.js, MongoDB.
- React, Redux, React Native, Functional JavaScript
- UI Design & Wireframe Prototyping
- Sketch, Balsamiq, Photoshop, InVision, Illustrator, InDesign

PROJECTS

My-Reads App

- Successfully wrote restful API call and designed user flow using React Router.
- Designed stateless functional display components using React.js.
- Debugged and deployed site with gh-pages.

www.andrewjc88.github.io/myreads-app/

Deal Quest

- Utilized Google JavaScript API's to customize map and query results.
- Implemented Groupon API's with asynchronous Ajax requests do display search results.
- Successfully employed OOP JavaScript practices and Knockouts.js MVVM model. www.andrewjc88.github.io/DEAL_QUEST/

EXPERIENCE

Freelance Web Designer — Contractor — San Francisco, Ca — 2/14 - Current

- Skillfully translated business owners' brand and messaging onto their websites
- Singlehandedly and successfully built clients' sites, including, hosting
- Honed clients' SEO strategies to help establish an online presence.

Graphic Designer — Pepperjam — Santa Cruz, Ca — 10/12 - 2/17

- Closely collaborated with clients & team members to produce global web campaign assets.
- Spearheaded efforts to investigate Adobe CC technologies for enhancing future campaigns.
- Lead the charge in the implementation of new software, resulting in an increase in efficiency.

IT Technician — R&B Communications — Grass Valley, CA — 2/12 - 9/12

- Performed successful troubleshooting work systems in order to remove viruses and malware.
- Lead efforts to maintain workstations & networks for medical offices & facilities.
- Investigated and deployed BIOS fixes and firmware patches for Windows-based systems.

EDUCATION

Sierra College — Computer Engineering — 2010 - 2012

Curriculum — C programming, Linux / unix, LAMP, php, Javascript.























