

Steven Accardo

16601 Alliance Ave. #3 Tustin, CA 92780 • (209) 602-2458 • accardo.steven@gmail.com

www.StevenAccardo.com

www.linkedin.com/in/accardosteven

Relevant Experience

View my portfolio site at www.StevenAccardo.com

View my GitHub account at www.github.com/StevenAccardo

- 2 years of JavaScript, HTML5, and CSS3 experience
- Strong understanding of fundamental JS concepts (hoisting, closures, scope, prototypal inheritance, classes, ES2015, and etc.
- MERN stack development
- React, React-Redux, Redux, React Router, React-Dom, Redux Forms, ReactStrap, and helper libraries in client-side architecture
- Use of Node and Express for backend server and API creation involving server-side routing, middleware, authentication, and database integration.
- Authentication flow using Passport.js, Google OAuth 2.0, hashing, salting, JWTs, and cookies
- Data storage, querying, and method creation with MongoDB, Mongoose, Robo 3T, and mLab
- Webpack use and configuration for bundling, code splitting, minification, and more.
- Responsive web design experience using Bootstrap UI library and CSS3 media queries
- Some use of GIMP and Photoshop for image editing
- Repetitive use of Git for version control of projects and collaborations

Web Development Experience

JavaScript/UI Developer at AASKI Technology

Dec. 2015 – Feb. 2016

- Utilized JavaScript, jQuery, HTML5, and CSS3
- Performed duties as the only client-side developer in the group
- Repaired and augmented a large user interface, originally designed by a 3rd party development team
- Learned and worked with Backbone.js and Marionette.js frameworks
- Employed React to construct R&D views in order to update front-end architecture
- Created dynamic views and features with Leaflet.js to be used for new client outreach
- Mapped the entire UI system spanning approx. 180 JavaScript files.
- Cleared all outstanding user interface issues, with zero pending issues upon departure from team

Education

Bachelor of Science, NanoEngineering

University of California, San Diego

Cumulative GPA: 3.05

Major GPA: 3.25

Graduation Date: **June 2014**

Relevant Coursework

- Vanilla JS in the Browser Workshop - San Diego JavaScript Users Group
- JavaScript: Understanding the Weird Parts - Udemy
- ES6 JavaScript: The Complete Developer's Guide - Udemy
- Ultimate Web Designer & Developer Course - Udemy
- Modern React with Redux - Udemy
- Advanced React and Redux - Udemy
- Node with React: Fullstack Web Development - Udemy
- Webpack 2: The Complete Developer's Guide - Udemy
- GitHub Ultimate: Master Git and Github - Udemy
- ECE 15 Engineering Computation (C++ Coding) - UCSD
- CISC 192 C/C++ Programming - San Diego Miramar Junior College
- Introduction to Computer Science and Programming using Python - MIT MOOC
- Introduction to Linux - Linux Foundation

Occupational Experience

Mortgage Banker at Titan Mutual Lending

Oct. 2016 – Feb. 2018

- Educated and informed clients on all aspects of their mortgage details
- On a daily basis, spent hours interacting with clients from all walks of life and with varying personalities
- Consistently diffused and managed problems while assisting clients with one of their biggest financial investments

Co-Owner of Market Street Lighted Signs (Marketing and Advertising)

Apr. 2015 – Aug. 2015

- Managed business operations
- Delivered marketing pitches to over 60 businesses
- Designed and maintained business website

Research Associate at nanoComposix

Dec. 2013 – Apr. 2015

- Lead Engineer to bring development idea from initiation phase to new marketable product line
- Earned nanoComposix \$747,888 through completion of deliverables for custom contracts, grants, and standard product items
- Authored 4 standard operating procedures for new methods that I designed

Avionics Technician in United States Marine Corps

2005 - 2010

- Honorable discharge as a Sergeant (mid-level position)
- As Section Supervisor, managed 6 individuals and the maintenance of several radar systems worth over \$2 million.
- Led the first Marine Corps team to individually site survey, set-up, troubleshoot, and repair a brand new radar system in a combat environment which led to engineering changes and adoption of the system by the USMC