Steven Reed San Francisco, CA

github.com/Streed12 linkedin.com/in/stevenreedt

Technical Skills

Programming Languages: JavaScript, HTML, ¡Query, CSS, SQL

Frameworks: AngularJS, ReactJS

Design: CSS3, HTML5, Photoshop, SCSS/Sass

Additional Technologies: Bcrypt, Chai, Enzyme, Express, Flexbox, Karma, MailChimp, Material UI, MongoDB, Mongoose, MySQL, NodeJS, oAuth, PassportJS, React Native, Sequelize, Socket.io, Volusion, Wordpress

Applications

SoundCrowd, Software Engineer

Social jukebox extending Spotify services.

- Achieved fluid user experience by extending React framework using Redux state management
- Integrated web sockets using Socket.io to achieve real time rendering of user initiated events
- Crafted responsive application design using SCSS/Sass to enhance UI
- Implemented in-app autocomplete search functionality utilizing Spotify's API to populate results

Forkly, Software Engineer

The Github of recipe sharing.

- Developed conditional rendering patterns within React framework, implementing modularized component structure for reusability across application
- Deconstructed and reengineered native Material UI forms, removing limitations to provide custom usage central to application's core functionality
- Established social authentication using PassportJS to streamline user authorization process

Splitly, Software Engineer

Social bill splitting and management.

- Constructed relational MongoDB schema focused on retrieval efficiency and reducing interaction with central data source
- Designed request handling architecture of Node / Express server separating concerns for clearer codebase and future scalability
- Maintained integrity of codebase using Enzyme testing utility to manage team members' code integration

Experience

Outdoor Pro Shop Inc, Web Designer / Vice President Ecommerce

2011-2016

- Prior to promotion to VP of Ecommerce, held Web Designer position utilizing CSS, HTML, and jQuery to produce site content and email marketing campaigns
- Created, implemented, and executed marketing standard practices generating 350% increase in annual sales, 200% increase in annual order volume

Education

■ University of California, Davis - B.S. Textiles & Clothing Marketing

2005 - 2009

■ Hack Reactor, San Francisco - Advanced Software Engineering Immersive Program

Personal