

Raymond M. Song

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PROFILE

Software engineer with a B.S. in Information Systems. Highly skilled in communication and teamwork throughout the last 5 years of a career in B2B sales and logistics. Comfortable with speaking to non-technical audiences about technical subject matter. Proven track record of achieving quarterly goals through team leadership. Now looking to pivot into software and web development to pursue a harbored passion for tech. Excited to grow in this industry and join in the creation of innovative products through problem solving in teams.

EDUCATION

University of California, Irvine

Certification, Web Development Bootcamp

April 2018 - October 2018

University of California, Riverside

BS, Business Administration (Information Systems)

August 2013

TECHNICAL SKILLS

Languages

JavaScript ECMAScript 6 • SQL • HTML5 • CSS3

Libraries

Node.js • Express • jQuery • Bootstrap 4.1 • Sequelize • MongoDB • Mongoose • React.js

Additional

JSON • AJAX • GIT • Github • REST • MVC • NPM • Heroku • JawsDB • Robo 3T • Responsive Design • Trello

ONLINE

LinkedIn | [linkedin.com/in/raymond-song-44a6a857](https://www.linkedin.com/in/raymond-song-44a6a857)

GitHub | <https://github.com/rs01247>

Portfolio | raymondsong.com

PROJECTS/APPS BUILT

RENTR

Peer to Peer Rental application for personal goods

- JSON Web Token for user authentication as well as PrivateRoute component on React Router
- Google Maps API to display location of rental posts
- Sendgrid API for user notifications when requesting items
- Built using React.js, Express, and Sequelize
- MVC standards implemented while integrating work
- Managed progress for a team of 6 students throughout 4 weeks

Forward Support

Service Ticket System that manages IT support requests submitted by employees to the engineering team

- User authentication for admin and employees by implementing JWT and cookie-parser
- SendGrid API for email notifications on ticket creation and status updates
- Sequelize for CRUD functions to save service tickets
- Deployed on Heroku using JawsDB
- Led a team of 5 students for 2 weeks using Trello for project management

Samurai Unicorn

Digital Curation website for video game content

- Giant Bomb and Twitch APIs were called to dynamically display game summary and clips based off user search
- URL parameters from user input were applied to the API calls to carry data to subsequent pages
- Took the lead of project on a team of 4 students

OTHER EXPERIENCE

The Coca-Cola Company | **Market Development Manager**

- Year-to-date Net Revenue growth versus prior year for territory of 11.30%

ICC - Structured Cabling | **Regional Account Manager**

- Exhibited at industry-wide trade shows and vendor expos
- Oversaw installations from planning to implementation
- Territory growth of 18% in volume by distribution (2015)

Main Street Business Capital | **Account Executive**