Simon Puno

(513) 827-0693 | simonpuno@gmail.com | Portfolio | LinkedIn | Github | Chicago, IL

Skills

React, Redux, JavaScript, Ruby, Ruby on Rails, jQuery, HTML, CSS, SCSS, Git, PostgreSQL, MongoDB, Mongoose, Node.js, Express.js, SQL, SQLite3, Webpack, Heroku, AWS S3, Google Maps API

Projects

spice (JavaScript, React / Redux, Ruby on Rails, jQuery, HTML, SCSS, PostgreSQL, AWS S3)

<u>Live Site</u> | <u>Github</u> spice is a clone of Yelp, where users can search for restaurants by type and location, as well as leave reviews.

- Implemented custom search using React/Redux, jQuery, and Ruby on Rails to allow core search functionality.
- Built React component forms to allow full CRUD review functionality, giving users the ability to write, read, edit, and delete reviews on business pages.
- Leveraged Rails conventions, Active Record, and customized React-Router higher order components to enable custom back and front end user authentication.
- Connected AWS S3 to Rails backend for media storage to host images used on business page galleries.
- Integrated Google Maps API to display business locations using geographic coordinates.

SudokuBook (JavaScript, React / Redux, HTML5, SCSS, MongoDB, Express.js, Node.js)

<u>Live Site | Github SudokuBook is a sudoku-based social media application that allows users to post sudoku scores to a live social feed.</u>

- Designed puzzle logic and styling using JavaScript, React/Redux, and SCSS to give users an enjoyable sudoku experience.
- Incorporated MongoDB and Mongoose to store sudoku puzzles, user information, completion times, and posts.
- Utilized Express to define routes and respond to specific URL requests, retrieving the necessary information.

JSpardy! (JavaScript, HTML5, CSS3)

Live Site | Github

JSpardy! is a Jeopardy! spinoff quiz game utilizing a public API that houses past Jeopardy! questions.

- Retrieved questions/categories through frontend API requests to <u>iService</u> to give players an authentic <u>Jeopardy!</u>
 quiz game experience.
- Developed single-player and two-player game logic to allow a user to play solo or locally with a friend.
- Employed regular expressions (regex) to sanitize player inputs and give leeway to misspelled answers.

Experience

Experis

Technical Recruiter

March 2020 - April 2021

- Generated an average of 30% gross profit from successfully placing candidates in technical positions.
- Collaborated with cross-functional teams to ensure the hiring process fulfilled all stakeholder objectives.
- Conducted client presentations to drive high-margin consultant placements.
- Continuously boosted knowledge by keeping up-to-date with current tech industry trends.

Yelp

Senior Account Executive

Sep 2018 - March 2020

- Implemented advertising solutions to help over 60 small businesses increase sales through the Yelp platform.
- Generated over \$200k in revenue for the company through outbound client outreach.
- Utilized Salesforce CRM to tailor business strategies to meet client goals by targeting ads to key customer demographics.

Education

App Academy

June 2021 - October 2021

Immersive software engineering course with focus on full stack web development.

Vanderbilt University

Bachelor of Science in Human & Organizational Development

Aug 2014 - May 2018