Daniel Chau

t: 408-218-8644 e: danchau88@gmail.com San Jose, CA Portfolio LinkedIn GitHub

Skills

React, Redux, JavaScript, Ruby, Ruby on Rails, HTML, CSS, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku

Projects

Not So Deviant Art live set | github

Ruby on Rails , React , JavaScript , AWS , PostgreSQL , CSS3 , SCSS , Webpack , Babel , Heroku

Creative work outlet for artists to share and interact with other artists to share their passion. Inspired from deviantArt.com

- Built a custom back and front end user authentication using Rails controller to manage the session state and BCrypt to securely hash the password allowing users to safely login and logout
- Incorporated React-Redux container and Redux selector patterns to architect highly scalable and uni-directional front-end state management allowing stable adaptive component construction
- Implemented a "favorites" feature enabling logged-in users to save previous interested artworks through a Rails join table of the user's ID and deviation ID into one page enhancing usability and user enjoyment

BLOX beat <u>live site</u> github

MongoDB, Mongoose, Express.js, JavaScript, React, Axiom, Regex, Node.js, Bootstrap, Heroku, Webpack Fluid, intuitive 8-bit beat-maker that allows users of all musical aptitudes to enjoy and share their tracks

- Constructed a protected frontend route that allows users to create, delete, and edit comments using React
 to check for a current user to authorize access to comment actions or redirect to login encouraging
 interaction between content creators and viewers
- Designed a search feature that pulls results from multiple tables using Express.js to send a query and
 Mongoose plus Regex to allow users to filter results by category without additional queries to the database
- Executed solid Git workflow consisting of a diverse team of 4 engineers culminating highly-efficient productivity and resulting in a fully-functioning Full-Stack application within a 10-day period

Type And Beats <u>live site | github</u>

Javascript, HTML5, CSS3, Google Firebase

Interactive speed-typing game utilizing varying difficulties and time conditions to promote typing proficiency

- Appended an animated, decrementing time-bar synced with time left per word employing Javascript's built-in setTimeout function to handle all time-bar logic in real-time to assist user's awareness of time
- Applied a reactive and responsive scoreboard using Google Firebase as a light, easy-to-deploy database to cache achievements which encourage user replayability and competitiveness

Experience

Aquatic Adaptive Fitness Instructor | November 2017 - March 2020

Timpany Center

- Taught and facilitated a class of 10-15 diverse participants with various mobility-limitations/disabilities promoting increased strength, flexibility, and balance
- Adapted teaching methods using more personalized techniques resulting in increased class attendance and registration average from 5 to 12 participants in three months
- Contributed to a research study yielding healthier strength, flexibility, and balance in older adults (60 and up)

Education

App Academy | April 2020 | San Francisco, CA

Immersive software development course with focus on full stack web development, Ranked number one in the nation.

San Jose State University | Fall 2017 | San Jose, CA College of Applied Sciences and Art: BA of Kinesiology (IPAC)