Dalton Kirkpatrick

e: d.kirkpatrick99@gmail.com Portfolio t: 650-787-3177 San Francisco, CA Linkedin GitHub

Skills

React.js, Redux, JavaScript, HTML5, CSS3, Ruby, Ruby on Rails, jQuery, SQL, PostgreSQL, PhotoShop, AWS, Heroku, Webpack, MatLab, AutoCAD, Excel, Google FireBase, Express.js

Experience

Delivery Engineer - Data Collection Team | March 2020 - November 2020

Import.io

- Engineered web extractors to navigate and target specific data on a web page and extract information using JavaScript.
- Make complex API calls to access data objects for deeper extractions.
- Created shared functions for company wide use.
- Learn and expertly navigated a new framework to create elegant and efficient products.

Projects

MoneyWise live site | github

React/Redux, Rails 5, PostgreSQL, HTML5, JavaScript, CSS3, Webpack, PhotoShop, AWS, Heroku Fullstack project creating website for crowdfunding campaigns.

- Created custom backend routes to optimize database queries and fetch only relevant data.
- Maintained ACID principles by ensuring that all transactions are successfully completed before persisting to the database.
- Leveraged JBuilder and Redux unidirectional data flow to create predictable, normalized state and reliable DOM rendering.
- Utilized higher order React components to render various modals throughout site to DRY up code.

Super Jelly Hero live site | github

HTML5 Canvas, JavaScript, Firebase, Webpack, PhotoShop

A browser-based 2D platformer with wall-climbing physics built with Javascript

- Applied HTML5 Canvas and JavaScript in order to render levels and player model for end user interaction
- Implemented collision detection allowing players to climb surfaces and jump between platform sides to
- Utilized Firebase to sync scores to a cloud database in order for end users to compare their clear times with others

BallUP <u>live site</u> | <u>github</u>

MongoDB, Mongoose.js, React.js, Redux, Node.js, Express.js, PhotoShop, Google Maps API

Fullstack project for connecting basketball enthusiasts and organizing local pick up games.

- Built the backend routes with Express Router and used Mongoose is to communicate with MongoDB and link information to the front end
- Created frontend & backend validations to give users different privileges depending if they were logged in.
- Managed group effort with proper git-workflow, constant communication, and deadlines for all group members.

Education

App Academy | Winter 2019 | San Francisco, CA

Immersive software development course with focus on full stack web development

Chabot University | Spring 2019 | Hayward, CA

School of Engineering AA of Mechanical Engineering, AA of Math, AA of Science.