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Kenneth Chen

PROJECTS

NoteBinder (Ruby on Rails, PostgreSQL, JavaScript, React, Redux) <u>live</u> | <u>github</u> A RESTful single-page note-taking web app with a Flux architecture and JSON API

- Implements an AJAX request-bound keyboard event listener within a React-Quill component for real-time seamless rich-text note-editing
- Uploads a local image to the cloud using AWS S3 and Paperclip, a scalable feature that improves user experience
- Keeps code DRY using Jbuilder partials and minimizes AJAX requests using eager loading to limit redundant database queries

Periodic Table Battleship (JavaScript, jQuery, CSS, HTML)

live | github

A browser game of Battleship with an educational twist

- Manipulates the DOM to create a simple, intuitive interactive graphical interface
- Features constant time lookup of data about 111 Periodic Table elements

DOMani (JavaScript, HTML)

github

A lightweight DOM manipulation library

- Features a class, DOMNodeCollection, that holds DOM nodes and offers methods for DOM manipulation, such as #html and #append, and traversal, such as #children
- Provides a core function, \$1, whose capabilities include finds DOM nodes based on a CSS selector or an HTML element

SKILLS

Ruby, Ruby on Rails, JavaScript, jQuery, React.js, Flux, SQL, Git, HTML, CSS

EDUCATION App Academy

January 2017

1000-hour full-stack web development program with an acceptance rate of <3% Topics included: TDD, algorithms, OOP, REST, web development best practices

New York University Steinhardt

January 2014

Master of Arts in 7-12 Math Education – Cumulative GPA: 3.94/4.00

New York University College of Arts and Sciences

May 2011

Bachelor of Arts in Mathematics – Cumulative GPA: 3.64/4.00 Coursework included: Calculus III, Analysis II, Algebra I, Theory of Probability, Mathematical Statistics, Ordinary Differential Equations, Discrete Mathematics

WORK Freelancer

September 2015 – September 2016

Tutored high school students in math/science while learning Python and JavaScript

Middle School Math/Science Teacher

September 2014 – June 2015

Designed and implemented a curriculum for students with disabilities, ensuring that each student met the minimum requirements for moving on to the next grade