David Ko

Software Engineer | Full Stack Developer

Boston, MA

Gmail:

Github:

LinkedIn:

Phone:

david.holy.ko davidholyko

davidhko1

617-842-1015

Uses Procedural Generation to create logic questions

Full Stack Brain Age Remake

Uses Ruby on Rails library for Back End

Single Page in JavaScript, HTML, CSS, and Ruby

Interactive and Replayable 60 second logic game

Uses Responsive-Design concepts with Bootstrap, jQuery, and SCSS

Summary: I am a software engineer focusing in web development. My passion for self-

learning and continuous improvement helps me create apps that are functional, user-friendly,

Projects

Uses math.js and Chart.js for stats and data visualization

Uses CRUD Api design concepts

Ajax requests sends/receives data to server

Server has custom routes and serializations

Front End deployed on Github Pages; Back End deployed on Heroku

Full Stack Tic-Tac-Toe

and modular.

Single Page Application created with JavaScript, HTML, and CSS

Includes recursive algorithm to solve for Tic-Tac-Toe for any size

Includes a demonstration of how the recursive algorithm works

Uses Responsive Design concepts with Bootstrap, jQuery, and SCSS

Ajax requests sends/receives data from server

Deployed on Github Pages

Front End Card Memory Game

Single Page Application created with JavaScript, HTML, CSS

Uses CSS animation, jQuery, and Bootstrap

Includes documentation from original code to a cleaner, refactored version

Playable Card Memory Game

Deployed on Github Pages and Heroku

Resume in HTML (Ongoing)

Single Page Application created with HTML and CSS

Includes clickable hyperlinks to external resources and projects

Uses CSS Media Queries for printing and mobile friendly view

Uses Bootstrap

Deployed on Github Pages

Work History

General Assembly Boston, MA

Jan 2019 - Present

Web Development Immersive Fellow

Full time 500+ Web Development Immersive Program

Complete four full stack applications by graduation

Develop with JavaScript, Ruby, and associated libraries/frameworks

Education

General Assembly:

Jan 2019 - Present

Full time 500+ hour Web Development Immersive Program

University of Massachusetts, Amherst:

Sept 2013 - May 2017

Coursework in Operations Information Management

JavaScript

Languages

- Ruby
- HTML
- CSS
- Python
- Java
- Bash
- **VBA**

Libraries

jQuery

Scss

Bootstrap

highlight.js

React.js

Express.js

PostgreSQL

Rails

SQLite

Flask

Technologies





VSCode Ajax



handlebars

Grunt cURL

Vim

Interests









Cooking

Football