David Ko

Software Engineer | Full Stack Developer

Boston, MA

Gmail: david.holy.ko
Github: davidholyko
in LinkedIn: davidhko1

Phone: 617-842-1015

Summary: I am a software engineer focusing in web development. My drive for self-learning and continuous improvement help me learn and create apps that are functional, are visually impressive, and modular.

Projects

Languages:

- Js JavaScript
- Ruby
- **UNITED**
- **S** CSS
- Python
- FythoJava
- Bash
- **VBA** VBA

Libraries:

- jQuery
- Scss
- **B** Bootstrap
- հեյտ highlight.js
- React.js
- Express.js
 PostgreSQL
- Rails
- SQLite
- **C** Flask

Technologies:

- Atom
- Git/Github
- VSCode
- Ajax
- Node.js
- handlebars
- 🍔 Grunt
- .

Interests:

- Smite
- Warhammer II
- XCOM 2
 Cooking
- Football

Full Stack Brain Age Remake (In Progress)

- Single Page in JavaScript, HTML, CSS, and Ruby
- Interactive and Replayable 60 second logic game
- Uses Procedural Generation to create logic questions
- · Uses Ruby on Rails library for Back-End
- · Uses Responsive-Design concepts with Bootstrap, jQuery, and SCSS
- 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

Front-End Tic-Tac-Toe

- Single Page Application created with HTML, CSS, JavaScript
- Includes recursive solution and demonstration for Tic-Tac-Toe for any size
- · Uses Responsive Design concepts with Bootstrap, jQuery, and SCSS
- Ajax requests sends/receives data from server
- · Deployed on Github Pages

Front-End 8 Card Memory Game

- Single Page Application created with HTML, CSS, JavaScript
- Playable 8 Card Memory Game
- Uses CSS animation
- Deployed on 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

Work History

General Assembly Boston, MA

Web Development Immersive Fellow

- Full time 500 Web Development Immersive Program
- · Complete four full stack applications by graduation
- Practice JavaScript, Ruby, and associated libraries/frameworks

Education

General Assembly: Full time 500+ hour Web Development Immersive Program **UMass Amherst:** Coursework in Operations Information Management

Jan 2019 - Present