ICK HYUN KWON



KWONIH1020@GMAIL.COM



202-427-2022



https://www.linkedin.com/in/ick-hyun-kwon-9963a513b/

Portfolio:

https://kwonih1020.github.io/ickhyunkwon/

OBJECTIVE

An adventurous person and not afraid of failure. With an energetic work style and relentless work ethic, I enjoy opportunities to work in groups and achieve my goals. Seeking for opportunities to combine my various background of biology and web development.

SKILLS

HTML + CSS, JavaScript. Ruby on Rails, jQuery, AngularJS GIT, Sinatra, PostgresSQL, React.

EXPERIENCE

General Assembly @ D.C.

Full Time Web Development Immersive. March ~ June 2017

- WDI student at full-stack web development program focused on JavaScript, Ruby on rails, and HTML+CSS.
- Learned how to use new languages and frameworks to keep up with skills set for growing tech. such as Ruby on Rails, and MVC.
 - Worked on multiple projects with classmate and individually, improved time management and communication skills inside of group.
 - Developed a Portfolio of individually focused

Milal Mission in Richmond @ Richmond, VA

Volunteer. August 2011 ~ 2015

- Worked on finance, and confinement of people with mental and physical disabilities.
 - Managed group of volunteer for education, growth, and effective volunteering organization.

NatureCenter @ Richomond, VA

Volunteer. Jan ~ May, 2013

Assistance to Environmental Services

EDUCATION

General Assembly @ Washington D.C.

Full-Time Web Development Immersive. June 2017

Virginia Commonwealth University

Bachelor of Science in Biology, Minor in Chemistry. Class of 2010

PROJECT

Simon Flash Game - Built in HTML+CSS, JavaScript and jQuery.

Link:

https://kwonih1020.github.io/Project01-Simon-Game/

Travel Diary – About Travel Journey blog to share own experiences with others. First full-stack application built in Ruby on Rails, jQuery, and HTML+CSS. Application deployed on Heroku.

Link:

https://secure-hollows-65430.herokuapp.com/users/sign_in

WeaTro – We bring you real-time train arrival data and weather information for all stations in the WMATA Metro system. It is a single-page application consisting of Rails back-end and an Angular front-end. Additionally, used two external APIs from WMATA train arrival data and WeatherUngerground weather data).

Link:

http://www.erinedawson.com/weatro/#/stations

I.TIC-TAC-TOE – Tic Tac Toe game built by HTML, CSS and JavaScript (jQuery). Included two modes: Normal mode, which two player play against each other. Al mode, single player plays against Al computer.

Link:

https://kwonih1020.github.io/Project-4/