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.

An energetic working style with the inexorable style to code. Like to group and work together to achieve to goals. Seeking for opportunities to combine my various background of biology and web development. My background in biology is the source of patience and understanding.

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/