Jong Park

Software Engineer Atlanta, GA

850-339-4834 <u>maclay13531@gmail.com</u> <u>http://infojpark.com/</u>

LinkedIn: https://www.linkedin.com/in/jong-park-info GitHub: https://github.com/maclay13531

Structural engineer turned software engineer.

EDUCATION

Digital Crafts Full Stack Coding Bootcamp

September 2017 - January 2018

HTML, CSS, JavaScript, Python, Node.is (Express), Bootstrap, REACT, MySQL

Florida State University

Master of Engineering in Structural Engineering Bachelor of Science in Civil Engineering

December 2013

December 2012

FEATURED PROJECTS

PetBasket

GitHub: https://github.com/maclay13531/20171108-backend-proejct

November 2017

Live site:

- CRM website for pet lovers to adopt dogs and cats.
- Built with Node.js Express generator, all fundamentals from HTML(EJS view template), CSS (materialize), and JavaScript (jQuery).
- Utilizes Node.js modules MySQL, Socket.IO, Multer; MySQL utilized to modify and/or display data on the front-end page.

NavAPP

GitHub: https://github.com/maclay13531/20171024-FrontEndProject

October 2017

Live site:

- Navigating tool for travelers to find directions with the current or forecasted weather.
- Built with HTML, CSS and JavaScript. Uses Google API, Zomatoe API, and open weather API to obtain needed information.

BlackJack4Noob

GltHub: https://github.com/maclay13531/20171005-JS-BLACKJACK

September 2017

Live site:

- Basic Blackjack card game for beginners.
- Built with HTML, CSS, and JavaScript; jQuery for the Blackjack logic path.

PROFESSIONAL EXPERIENCE

Gresham Smith & Partners – Structural Engineer

April 2014 - August 2017

- Designed structural components and modeled into CAD software (Revit & AutoCAD).
- Coordinated with other engineering disciplines and/or architectures to ensure structural components are not in conflict with the other building objects.
- As an engineering liaison, assisted foreign clients and internal teammates to make sure that both parties were clear on engineering issues and solutions.