**Jong Park**

Software Engineer

Atlanta, GA

850-339-4834 [maclay13531@gmail.com](mailto:maclay13531@gmail.com) <http://infojpark.com/>

LinkedIn: [https://www.linkedin.com/in/jong-park-info](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.js (Express), Bootstrap, REACT.js, MySQL

**Florida State University**

Master of Engineering in Structural Engineering         December 2013

Bachelor of Science in Civil Engineering         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**

GItHub:<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 EngineerApril 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.