# **Brad J. Hankee**

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#### **SKILLS**

Web Development: HTML5, CSS3, JavaScript and ES6 (Published a React tutorial on SkillShare platform).

Languages: Experience in Python and Ruby on Rails.

Frameworks / Libraries: Extensive use in React, Node, Express, jQuery, MongoDB and Bootstrap.

**Tutor:** Tutor for Trilogy boot camp students.

#### **EDUCATION**

**Full Stack Programming Bootcamp** 

(JavaScript, Node, React, ES6, version control)

(2017)

Web Design and Technology

(Java, HMTL, CSS, Adobe, JavaScript)

**University of Maryland University College** 

(2016-2017)

**Vets Who Code** 

Master's in Business Administration

**University of Maryland University College** 

(2008-2012)

**Bachelor of Business Administration** 

**Kutztown University of Pennsylvania** 

(2002-2005)

# **PROJECTS**

### My Home (https://myhome-app.herokuapp.com)

Purpose: A web application to store paint colors, appliance information and other upgrades to user's home. Create a quick and easy way to reference information for homeowner. Includes user login.

Technologies used: I decided to use **Meteor JS** since I wanted to use **React** for the front-end and **MongoDB** for the database. I also used HTML5 and CSS3 along with Bootstrap to create responsive design across all devices.

# Portfolio Site (bhankee.github.io)

Purpose: To present information about my work including my blog and social media links.

Technologies used: HTML5, CSS3, jQuery, JavaScript, Bootstrap.

#### RELATED EXPERIENCE

#### Programming Bootcamp Tutor - Trilogy (Part-time)

12/17 - Present

Tutor bootcamp students on JavaScript, HTML, CSS, Bootstrap, AJAX, Node, React, Git and APIs. Make sure students thoroughly understand code and concepts while building projects to expand portfolios.

# Resource Manager - Vets Who Code (Volunteer)

11/17 - Present

Contact for bootcamp students for resources that help in the process of development and learning. Reach out to companies to acquire more resources that will have a direct impact on student success and hire rates.