
Ashley Canty

10 West Reading Avenue, Pleasantville, NJ 08232

Cell: (609) 674 6029 | canty.ashleyj@gmail.com

<https://ashleycanty.github.io/>

Summary

Dedicated web developer with an aptitude for following code practices and building successful projects. Possesses 2 years of experience in object-oriented programming and 6 months of experience in building websites through recreating designs. Highly self-motivated, passionate learner with an eye for detail and strong collaboration skills.

Education

B.S. in Computer Science

Rutgers, The State University of New Jersey

2018

Newark, NJ

Skills

- Markup Languages: HTML, CSS
- Programming Languages: Javascript, Java, PHP
- Front-end Frameworks: JQuery, Bootstrap, SASS, Hyperapp, React
- Technologies/tools: Linux, Git, Atom

Experience

Dynamic HTML Table

May 2018

- Loops over an array of objects to dynamically generate an HTML table and populate cells with data
- Conditional statements are used to apply CSS classes to table rows based on certain property values of the current object.

Wunderapp

May 2018

- Created a clean, non-responsive, single-page website based on a Wunderapp redesign found on Dribbble.com
- Built with HTML, SASS, and Vanilla Javascript

IMDb

February 2018

- Developed a responsive, single-page website that was inspired by an IMDb redesign
- Built using frameworks such as Bootstrap 4 and Hyperapp

Schedule Manager

January 2018

- Developed a responsive website based on a layout found on Dribbble.com
- Created using HTML, CSS, and JQuery.

Whatcha Lookin' App (Castle Ventures)

September 2017 - December

2017

- For a senior project, I wrote an android app in which users could accept or deny access to critical data
- Made GET requests to receive Json response data and displayed it using CardView and RecyclerView
- Integrated with Google Firebase Cloud Messaging to maintain a login sessions and receive push notifications
- Implemented real time list filtering, allowing users to sort through requests by names

Online Quizzing System

June 2017 - July 2017

- Developed the front-end of an MVC based online quiz system using PHP cURL to execute HTTP POST requests
 - A dynamic filter table built with PHP and Javascript, allowed users to sort questions based on difficulty level
-

