# Ethan J. Smith

3124 Parkwood Ave, Richmond, VA 23221 <a href="mailto:ejsmithwork@gmail.com">ejsmithwork@gmail.com</a>
276-233-9221

LinkedIn

Github: ejsmith13

## **Summary**

Detail oriented full-stack web developer with a passion for helping businesses find solutions to their online needs. Completing a web development certificate through the University of Richmond. Demonstrated ability to collaborate with teams to create dynamic web applications using mobile-first designs. Experienced group leader who has managed multiple projects simultaneously and strives to create quality applications while maintaining professional design standards.

#### Skills

- HTML 5
- CSS 3
- JavaScript and JQuery

- Agile Web Development
- Responsive Design
- Mobile First Design

## **Projects**

Holiday Movie Finder

- Live Site: <a href="https://vpatt1031.github.io/movie\_roullette/">https://vpatt1031.github.io/movie\_roullette/</a>
- Github Repository: <a href="https://github.com/vpatt1031/movie\_roullette">https://github.com/vpatt1031/movie\_roullette</a>

For this project, I worked with two classmates to make an app that uses multiple APIs to pull movie information about upcoming holidays throughout the year. We used html, css, javascript, two apis, and agile methods to create our app. I personally took charge of the page that allows users to save movies for future consideration.

## Password Generator

- Live Site: <a href="https://github.com/ejsmith13/password-maker">https://github.com/ejsmith13/password-maker</a>
- Github Repository: <a href="https://ejsmith13.github.io/password-maker/">https://ejsmith13.github.io/password-maker/</a>

The password generator uses html, css, and javascript to create new passwords for users. It randomly selects numbers, characters, and letters for the passwords and can create passwords in any length from 8 to 128 characters.

#### Day Planner

- Live Site: https://ejsmith13.github.io/day\_planner/
- Github Repository: https://github.com/ejsmith13/day\_planner

My day planner project used both html and css to create a simple app that helps the user organize their day. It uses the time of day to set each time block to a color depending on if it is past, present, or future, and uses local storage to allow the user to save their tasks for later.

### **EDUCATION**

University of Richmond - Certificate in Full-Stack Web development, 2021

College of William and Mary — B.A. International Relations, 2013