

Peyton Castillo

Dallas, Georgia | Cell+Text: 470.292.9139 | Email: peyton.castillo@icloud.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

Summary:

Ability to develop and manage complex software applications with a strong understanding of front-end and back-end programming languages. Enjoys problem-solving, learning new technologies, and taking technological ideas and developing them into dynamic web applications with sophisticated user interfaces. Efficient and adaptive learner that works with precision independently or in a team environment for on-time project delivery.

GA Tech Full Stack Web Developer Boot Camp, Certificate of Completion, December 2022.

Developer Skills:

JavaScript, C++, Python, React.js, jQuery, MySQL, NoSQL, MongoDB, Express.js, Node.js, Handlebars, HTML5, CSS3, Bootstrap, APIs, Heroku, Command Line, Git, Progressive Web Apps, Agile Methodology, Google Analytics 4 Certification

Note that if you don't see a particular set of skills that you are looking for I'm more than willing to learn that skill. I'm a fast learner.

Projects:

- **ResuMade** – ResuMade is a full-stack application with the purpose is to take in user input and make a resume that can be purchased and downloaded (via Stripe Payment method). Peyton and a team of four other developers built from scratch over a period of two weeks using React.js for the UI and launched on Heroku. Peyton was responsible for the entirety of backend database and API development. Main challenges overcome: Apollo GraphQL routing system that was utilized.
 - GitHub: <https://github.com/PeytonCast/ResuMade>
 - URL: <https://resumade.herokuapp.com/>
- **Blog-Spot** – Blog-Spot is a full-stack application that Peyton built from scratch (not related to Blogger) and launched on Heroku. It's complete with a Sign-up/Login feature, post routes, get routes, update routes, delete routes, and a functional database. Its purpose was to give people a platform to post small articles as well as a way to comment on the posted article. Used Handlebars and MySQL with a very specific file structure and proper naming conventions capitalization model files and referencing them in other files properly according to standard practices. Main challenges overcome: short 7-day deadline leaving very little time for custom styling and debugging, so it was necessary to launch it right the first time. Completed without errors ahead of schedule by one (1) day.
 - GitHub: <https://github.com/PeytonCast/Blog-spot>
 - URL: <https://blog-spot-3.herokuapp.com>
- **Recipe-Finder** – The Recipe Finder is a simple Web site that utilizes a keyword search function and returns a recipe from the spoonacular API. It will then take the recipe search result and perform an automated search function using the YouTube API displaying the closest match for the user. This project was a collaborative build between Peyton and another developer, Jonathan Shogren.
 - GitHub: <https://github.com/PeytonCast/Recipe-finder/>
 - URL: <https://peytoncast.github.io/Recipe-finder/>

Education:

Georgia Tech Full Stack Web Developer Boot Camp Certificate of Completion | *December 2022*

[Peyton Castillo \(1\).pdf](#)

Google Analytics 4 Certification of Completion | *August 2022*

<https://skillshop.exceedlms.com/student/award/UkbVbL4C2ek6V2aEn549ev51>