|  |  |
| --- | --- |
| Damian Green Front-End Developer  Summary  I have been in love with technology as long as I can remember and have always wanted to work with it in some way. For me, it has always been the most fun to just jump in without necessarily knowing what I am doing at first and just figuring it out as I go along. | 10805 Kilpatrick Ln,  Glen Allen VA 23059  [Portfolio](https://damian-green-portfolio.herokuapp.com/)  [GitHub](https://github.com/CheapCyborg)  [LinkedIn](https://www.linkedin.com/in/damian-green-834556145/)  (804) 277-1012 |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | Education | | 2018 to 2018  Certificate  Empower Software Development Boot Camp  Learned the essentials of being a full stack developer, covering topics such as version control, various languages, libraries, frameworks, and deployment using AWS and Heroku.  2016 to 2016  Course  HarvardX - Intro to Computer Science  Free Computer Science course offered by Harvard University using the edX platform.  2016 to 2016  Course  MITx – Intro to Computer Science using Python  Free Computer Science course offered by MIT using the edX platform.  2016 to 2017  Computer Science  Reynolds Community College | | Technical Skills | | • HTML/CSS • Bootstrap  • JavaScript • React.js  • Express.js • Node.js  • ASP.NET • jQuery  • MongoDB • Microsoft SQL Server  • C# • Java  • Deployment • Git/GitHub | | Soft skills | | • Problem Solving • Critical Thinking  • Adaptability • Teamwork  • Creative Thinking • Communication | | |  | | --- | | Projects | | Betterfy Music player - [Demo](https://betterfy-music-player.herokuapp.com/) | [Github](https://github.com/CheapCyborg/Betterfy-Music-Player)  React.js, MongoDB, Express, Node.js, and Heroku  Music player created using the Spotify Web API and the Web Playback SDK. Only connects to Spotify right now and users have the ability to leave comments that are stored on a mLab database. One of the struggles faced during the development of this app was getting the search function and deployment to work.   * A mLab cloud database stores users information and comments left on the page. * Deployed using Heroku. * First actual website.   The Weather finder - [Demo](https://the-weather-fidner.herokuapp.com/) | [Github](https://github.com/CheapCyborg/Weather-Finder)  React.js, React-Bootstrap, jQuery, CSS, and Heroku  Was originally built to submit to Joshua Fluke’s (Developer/YouTuber) Discord challenge. Uses the OpenWeatherMap API to give users the current weather and humidity levels as well as the five-day forecast. Decided to use jQuery to do some basic animations despite the overhead it might bring.   * One of the more recent projects, that was created in a couple of days. * Using async and await to fetch data   Movie-Dex - [Demo](https://peaceful-woodland-43646.herokuapp.com/) | [Github](https://github.com/CheapCyborg/MovieDex)  React.js, React-Bootstrap, and Heroku  Created in order to practice making a website with a more “professional” design. Using the OMBd and fetch API, users can search for a movie by title and release year as well as view the actors, directors, review scores, and plot summary.   * Made in just two days   Tic-tac-toe- [Demo](https://damian-green-portfolio.herokuapp.com/pages/tictactoe/TicTacToe.html) | [Github](https://github.com/CheapCyborg/TicTacToe)  HTML/CSS, jQuery, and Heroku  A must have for any new developers' portfolio! Basic Tic-Tac-Toe game created during the first week of the boot camp.   * Solidified my understanding of HTML/CSS, JavaScript, and jQuery.   More can be found on my [GitHub](https://github.com/CheapCyborg) and pictures on [My Website](https://damian-green-portfolio.herokuapp.com/). |   No relevant work experiences. |