**Justin Perry**

Chesterfield, VA

Phone: 804-503-3186 | Email: lilnewday@gmail.com

Github: https://github.com/LilNewday | LinkedIn: https://www.linkedin.com/in/justin-perry-3792a326a/ Portfolio: https://lilnewday.github.io/Updated-Portfolio/

**Summary**

Full-Stack web developer with a background in Health Science. Training at University of Richmond coding boot camp and earning a certificate in full-stack web development. Innovative problem-solver passionate about developing apps; focused on mobile-first design and development. Strengths in creativity, teamwork, and building projects from ideation to execution.

**Technical Skills**

**Front End Skills:** HTML, CSS, JavaScript, JQuery, Google Fonts, Day.JS, Responsive Design, Bootstrap, Git, React.js

**Back End Skills:** Javascript, Node.js, OOP, Express.js, MySQL, ORM, MVC, Firebase, Cookies, Local Storage, MERN Stack, User Authentication, MongoDB, Mongoose, NOSQL

**Projects**

**Javascript-Password-Generator** | [**https://bit.ly/Github-Password**](https://bit.ly/Github-Password) **|** [**https://bit.ly/3Nrgtep**](https://bit.ly/3Nrgtep)

* **Summary**: I needed a way to come up with a random password to make the password unique from my normal ones. So with some assistance from a starter code I got it done so that I can generate as simple or as complex of a password as I wanted.
* **Responsibilities:** The HTML was already created for this project as well as the CSS. My responsibility was to create the function or in other words to complete the javascript that allowed the button prompt to work and ask questions resulting in a password matching the given criteria.
* **Tools / languages used:** HTML, Javascript, CSS

**Weather-Dashboard** | [**https://bit.ly/Github-Weather-D**](https://bit.ly/Github-Weather-D) **|** [**https://bit.ly/3poLW8W**](https://bit.ly/3poLW8W)

* **Summary:** The goal was to create a simple 5 day weather forecast dashboard that could display temperature, humidity, wind, and of course the weather. This project is a personal approach to bringing the weather to the user that tracks the weather at locations they may seek.
* **Responsibilities:** Create the HTML for the site using Bootstrap, Jquery, and DayJS. The rest is Javascript using Open Weather’s API to add functioning location and weather tracking for 5 days. I create a search bar and search history. I use local storage to store previous locations for easier access later on, and lastly create button functionality.
* **Tools / languages used:** HTML, Javascript, Open Weather API

**E-commerce-Back-End** | [**https://bit.ly/Github-E-commerce-B**](https://bit.ly/Github-E-commerce-B) **|** [**https://bit.ly/3pgXueE**](https://bit.ly/3pgXueE)

* **Summary:** I needed a good functioning database with the capability of being able to view, create, place, and delete all of the submissions in it. Database functionality was the goal of this project and while basic it does what it should well.
* **Responsibilities:** There was starter code already there, so my responsibilities were to: define the column in all of the models, define all of the routes so that you can find, add, or delete a product by its category, tag, or id, and lastly get the server to use sequelize.
* **Tools / languages used:** Javascript, Express.js API, Sequelize, MySQL, dotenv, npm, Insomnia

**Social-Network-API** | [**https://bit.ly/Github-Social-API**](https://bit.ly/Github-Social-API) **|** [**https://bit.ly/46kRUIR**](https://bit.ly/46kRUIR)

* **Summary:** I needed to build a social network API system that could run excellently. The end goal was a social network web application where users can share their thoughts, react to friends’ thoughts, and create a friend list which was all able to run quite well.
* **Responsibilities:** I started with setting up the server and filling out the models. Then I connected the index routes. Afterwards I set up a date and time display which gave me room to finish setting up the rest of the routes. Last in order was setting up a connection and doing the controllers.
* **Tools / languages used:** Javascript, Express.js, MongoDB, Mongoose ODM, Insomnia, npm

**Experience**

**Junior Software Developer** 2023 – 2024

**MentorAPM** Remote

Contributed to the development of new application components, performed Jest testing for components, conducted QA, addressed front-end bugs, and implemented styling fixes to ensure consistent user experiences across various devices and screen sizes.

Key Accomplishments:

* Time management
* Team development

**Fresh Cap 2 Employee** 2018 – 2023

**Walmart** Chesterfield, VA

Responsible for assisting customers with any questions and concerns, making sure product is stocked appropriately, and assisting in any additional departments that may need help or additional staffing.

Key Accomplishments:

* Help new members with on-boarding, training, and mentoring new employees for their first month.
* Leadership
* Team development

**Education**

**Program Certificate:** University of Richmond, Richmond, VA Completed 05/01/2023

A 24 week intensive program focused on gaining skills in full stack development such as HTML, CSS, JavaScript, Node.JS, MongoDB, and more.

**Associate Degree in Health Science:** Brightpoint Community College, Midlothian, VA 2019 – 2021