

JOSHUA CRANE

Virginia 704-369-3265 jdogcrane@gmail.com

I am 22 years old currently enrolled at UNCC to become a full-stack Web Developer. I've spent my last 4 years working as a grocery team lead in retail. I have spent these last three months working to further my skills in a direction that fits my skill set better. I am currently looking to further my experience and development as a Front End Web Developer.



WORK EXPERIENCE

Grocery Team Lead

03/2018 to 05/2021

FoodLion

Virginia / North Carolina

Worked in retail for nearly 4 years. Developed strong social skills with people from many walks of life. Learned to become adaptable and teachable. I strive to lead others to success with me and not behind me. Maintained a very professional work ethic and strive to do better attitude. Learned to handle stressful fast-paced environments and how to structure priorities.

Assistant / Accountant

05/2016 to 12/2016

Biernot Flooring

Virginia

Worked as an assistant for an accountant dealing with payroll management over a summer



SKILLS

HTML-Hypertext Markup Language

CSS-Cascading Style Sheets

Java Script

FrameWork - Materialize & Bootstrap



EDUCATION

Private school - K.E.Y.S "Kingdom of Education for Young Scholars"

High school or equivalent

Virginia

8/2014 to 8/2017



PUBLICATIONS

Covid & Cats

<https://jdogcrane.github.io/covid-and-cats/>

In this project, Andrew and I worked on building a website using a new framework and two new APIs. Our goal was to present a user with a site that not only had meaningful data and heartbreaking news, but also comforting sights. We achieved this by supplying covid data from any state in the USA, while also supplying gifs of cats at the click of a button. For this project, I mostly focused on using the new framework and building the HTML & CSS. Andrew worked on the script side and collecting API data.

Password Generator

<https://github.com/Jdogcrane/PasswordGenerator>

For this project, the goal was to produce a generated password using javascript on an HTML page. When the generate password button is pressed the user will receive a series of prompts. The user will choose the criteria for the password and after they are complete the generated password will be displayed in the box for the user to access.

Week Day Scheduler

<https://github.com/Jdogcrane/WeekdayScheduler>

For this project, the goal was to create a Work Day Scheduler with mostly java script. The Schedule allows for notes for up to nine different hours. After the user inputs data, they want to be assigned to an hour the user will hit the save button. All data is stored locally for the user. Once the user returns to the page to the user will see all data stored accordingly. Depending on the hour of the day each section will respond accordingly with past, present, and future color indicators.

GitHub Repository

<https://github.com/Jdogcrane>

