JAYLA BULLARD

TECHNICAL SKILLS

Languages [HTML5, CSS#, JavaScript, C#] **Frameworks/Libraries** [jQuery, AJAX, Microsoft Visual Studio (.NET)] [Control Systems[Git, GitHub]

TECHNICAL PROJECTS

HOROSCOPE SIMULATOR

Horoscope app using: HTML, CSS, JavaScript, and AJAX

- The Horoscope Simulator was a group project, where we came up with an original idea and used our coding knowledge to build this app from the ground up.
- Determines a selected horoscope based on user selection.
- A horoscope API provides a horoscope, along with other fun data, such as the particular day's color and mood.
- The difficulty of this project was presenting the data from the API.

TODO LIST 2021

A task tracker using: HTML, CSS, JavaScript.

- This is a simple To-Do list that captures task from a user input
- The user can type in an action to accomplish. When complete the user can then cross out said option or remove it completely by using the left and right mouse click.
- The difficulty of this project was to add the actions that corresponded to the mouse clicks.

PASSWORD CHECKER 2021

A program that checks the efficiency of a user's password using C#.

- In password checker, a user inputs a password with required qualifications.
 - Depending on the input, the password checker determines the strength of the password.
 - The requirements were defined using variables, and conditional statements determined the strength.
 - This project was developed entirely with C# and used in the terminal.

WORK EXPERIENCE

CASHIER/SALES FLOOR TEAM MEMBER TOTAL WINE & MORE

11.2020 – Present

- Reach daily and weekly sales goals.
- Provide strong interpersonal skills with a positive and engaging attitude.
- Work collaboratively with a team.
- Develop a strong knowledge of products and services.

LAB TECHNICHIAN | ANITOX

6.2018 - 9.2020

2021

- Developed and organized trending data to show the proficiency of the lab, as well as any indicators of poor treatment application.
- Lead and organized experiments, while simultaneously maintaining other chemical and microanalysis.
- Assisted in developing a new sample processing system for receiving incoming samples.

EDUCATION

BIOLOGY B.S. GEORGIA SOUTHERN UNIVERSITY

Minor: Psychology

5.2018