FIRST LAST

SKILLS

LANGUAGES: C++, Javascript, HTML5, CSS, MySQL

LIBRARIES AND FRAMEWORKS: Node.js, jQuery, Bootstrap, Express.js **TOOLS:** Microsoft Visual Code, Git, Github, Heroku, Xcode, Arduino

PROJECTS

Activity Planner

HTML | Javascript | CSS | jQuery | Node.js | Express.js | Git | Heroku | Microsoft Visual Code

An easy to use and seamless activity planner to keep track of your schedule

- Developed the user interface using HTML, CSS, Javascript
- Used jQuery to select different HTML tags to make the web-app interactive and seamless.
- Deployed on Heroku using the Heroku CLI, Node.js and Express to enable a live version of the app.

The Score Keeper

HTML | Javascript | CSS | Node.js | Express.js | Git | Heroku | Microsoft Visual Code

A web-app to keep score count between different players in a game or similar activity.

- Used HTML, Javascript and CSS to develop and design the front end of the web page.
- Implemented the Javascript DOM model to select different elements of the web-app for modification and adding event listeners.
- · Deployed using Heroku and Git.

Player Binary File Database Project

C++ | Xcode

A C++ Binary File database management system to hold the information of different players and staff.

- Used Classes to hold the instances of information for different players and implemented object oriented programming concepts of data hiding and encapsulation.
- Implemented the Binary file system to store the user data on a binary file.

Color Guesser

HTML | CSS | Javascript | Node.js | Express.js | Git | Heroku | Microsoft Visual Code

An easy and intuitive color guessing game based on the RGB color model.

- Designed using HTML, CSS and Javascript DOM for a seamless user-interface.
- Deployed on Cloud using the Heroku CLI.

WORK EXPERIENCE

Company Name

Business Development Associate · May 2019 to Aug. 2019 · City, Country

- Organized meetings with possible clients, made cold calls, discussed requirements and possible solutions.
- Worked with clients like A, B, C, D, E in event planning and exhibition stall fabrication .
- Increased customer base and satisfaction by seamless telemarketing.

EDUCATION

University of Waterloo · Sept. 2019 to Current

1B Honors Computer Engineering

1A GPA - 3.63

Courses - Programming Fundamentals in C++, Linear Circuits, Digital Circuits, Electricity and Magnetism, Discrete Math and Logic 1 Recipient of the University of Waterloo President's Scholarship of Distinction