John Alonso

206 Gleneagle Dr. Byron, GA 31008 (478)442-2581 jvalon9455@gmail.com

EDUCATION

Georgia Tech Full Stack Coding Bootcamp-Certificate in Progress

August 2020-November 2020

Georgia Tech, Atlanta, GA

B.S. Athletic Training

May 2016

University of North Georgia, Dahlonega, GA

RELATED EXPERIENCE

Phoebe Putney Memorial Hospital-Southland Academy

2017-Present

Americus, GA

Works directly with all members of the Sports Medicine staff to ensure high quality care for young athletes. Assists with preventative rehabilitation and post injury rehabilitation. In charge of training type activities and safety preparations for the players, including in-game and practice injury diagnosis and treatment

Evolve Fitness Personal Trainer

2018-Present

Americus, GA

Programmed workouts to suit individuals needs. Helped educate clients proper lifting technique to prevent injuries. Challenged clients to push themselves in a safe manner to ensure their desired results.

Athletic Training Internship, National Football League

2015-2016

Atlanta Falcons, Atlanta, GA

Worked directly with the team's athletic trainers and physical therapist in training room duties. Assisted with training type activities and safety preparations for the players, including in-game and practice injury diagnosis and treatment. Worked collaboratively with a team of interns to complete daily tasks.

PROJECTS:

Just-Doc-It | https://github.com/jvalon9455/Just-Doc-It | https://just-doc-it.herokuapp.com/

A simple documentation system for an athletic trainer to record their athlete's injuries and create treatment/rehab plans and record progress notes on specific athletes.

Technologies Used: HTML, CSS, jQuery, Express, Handlebars, Materialize, mySQL

Toned Tribe | https://github.com/Napica/Toned-Tribe | https://napica.github.io/Project-I/

Application designed to provide users with interactive maps of gyms and health food markets in a certain radius to connect with other health minded individuals.

Technologies Used: HTML, CSS, jQuery, mapQuest API

Read-Me Generator | https://github.com/jvalon9455/Read-Me-Generator

Command line application that generates a professional README.md file based on the users input. *Technologies Used:* Express, FS