Ronnie Tamburro

Stamford, CT | LinkedIn | GitHub | Portfolio | (203) 253-1643 | ronnie.tamburro@protonmail.com

EDUCATION

University of Connecticut

Storrs, CT

BS in Athletic Performance and Health

May 2016

PROJECTS

Pokedex

- Developed user interface by using React JS to pull data from PokéApi
- Applied optimization techniques with TailwindCSS to reduce page size and load times to enhance user experience

Tweeter

- Recreated full-stack version of Twitter using Ruby on Rails
- Implemented user authentication system using Devise gem to handle user sign-in and sign-out
- Utilized Bulma CSS Framework to handle UI

Private-Events

- Modeled Eventbrite to create web application where users can create events and RSVP to other events
- Solved issue of event pictures not being saved by using Active Storage to attach files to Active Record models **Calculator**
- Simple calculator made with HTML5/CSS & JavaScript as part of The Odin Project curriculum

Rock-Paper-Scissors

• Designed rock-paper-scissor game using HTML5/CSS & JavaScript as part of The Odin Project curriculum

WORK EXPERIENCE

COB Performance LLC

Greenwich, CT

Consultant

August 2020 - Present

Private tutoring for Computer Science students through the Undergraduate level

Lacrosse Unlimited

Greenwich, CT

Assistant Manager

August 2019 – June 2021

- Generated \$1.2 million in sales over 22 months by optimizing merchandise displays to showcase high margin items
- Personalized shopping experience for first-time customers to cut merchandise returns down to 3.5%

Deerfield Academy

Deerfield, MA

Assistant Strength & Conditioning Coach

August 2017 – August 2019

- Programmed workouts for Boys' and Girls' Lacrosse, Boys' and Girls' Hockey, Boys' and Girls' Soccer, Boys' and Girls' Swimming, Football, Field Hockey, and Athletic Concentrations
- Instituted RPR wake up drills to reduce pain, increase flexibility, and increase resilience to injury

LEADERSHIP EXPERIENCE

U.S. Soccer Federation

Northeast Region, USA

Referee

May 2015 - Present

Headed and assisted officiating crews serving USL-2, UPSL, NCAA D1-D3, UWS, NFHS, and USSF Leagues

SKILLS & INTERESTS

Skills:

- Languages: Ruby, Python, JavaScript, HTML5/CSS
- Frameworks: Ruby on Rails, Tailwind CSS, Bulma
- Tools: Devise, OpenCV, Pandas, Tkinter, Scrapy, Selenium
- Databases: SQL (SQLite, PostgreSQL)

Interests: Self-improvement, Health & Fitness, Reading, Stock Market, Cooking, Archery, Coffee