JEFFREY ALMANZAR

Front end web developer

I'm able to take a design and bring it to live using vanilla HTML, CSS, and JavaScript or utilizing front end libraries like Bootstrap and JQuery for rapid development and browser compatibility.

almanzarortizjeffrey@gmail.com

Bronx, NY 10468

in linkedin.com/in/jeffrey-almanzar

3475745031

jeffreyalmanzar.com

github.com/Jeffrey-A

WORK EXPERIENCE

Computer Science Tutor BRONX COMMUNITY COLLEGE

08/2018 – Present

Bronx, NY

Achievements/Tasks

- Assisting computer science students with the implementation and debugging of programs using the python 3 programming language.
- Assisting computer science students with discrete mathematics.
- Occasionally, helping college students with pre-calculus and calculus.

Contact: Yanil De la Rosa - (718) 289-5100, ext. 3029

EDUCATION

Computer Science AsBronx Community College

01/2017 - 12/2018

GPA: 3.89

Courses

- Data Structures and Algorithms
- Discrete Mathematics I & II
- Introduction to Programming I & II
- Calculus I, II & III

HONORS

Phi Theta Kappa Honor Society-member

Guttman Transfer Scholarship recipient

BCC Foundation Scholarship recipient

TECHNICAL SKILLS

HTML5 CSS3 JavaScript Bootstrap 4 JQuery

Responsive web design Git/Github Python 3

Object oriented programming

PERSONAL PROJECTS

Paradise (01/2019 - 02/2019)

- Paradise is a 4 pages completely responsive restaurant website that I developed from scratch using HTML5, CSS3, and JavaScript. During the development of this project the biggest challenge I faced was to make the website completely responsive, I accomplished this using media queries and flexbox.
- Take a look at: https://jeffrey-a.github.io/Paradise/

Loyalty Fitness 365 (12/2018 – 01/2019)

- Loyalty Fitness 365 is a beautiful, responsive landing page that I built from scratch to deepen my knowledge of HTML and CSS. I am using media queries and flex-box to make it completely responsive.
- Take a look at: https://loyaltyfitness365.com/

Euler Circuit and Euler Trail (09/2018 – 12/2018)

- This is a GUI desktop program that given a graph (vertices and edges) the program calculates the degree of each vertex and concludes if the graph has an Euler circuit, Euler trail or neither. I created this project using the python 3 programming language and the GUI tkinter package.
- Take a look at: https://github.com/Jeffrey-A/Euler-Circuit-and-Trail

CERTIFICATES

Responsive Web Design (10/2018 – 01/2019)

Developer Certification, representing approximately 300 hours of coursework at freecodecamp.org.