## 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.

Bronx, NY 10468

in linkedin.com/in/jeffrey-almanzar

#### 3475745031

jeffreyalmanzar.com

github.com/Jeffrey-A

### 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

## WORK EXPERIENCE

# Computer Science Tutor BRONX COMMUNITY COLLEGE

08/2018 - Present

Bronx,NY

GPA: 3.89

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 As

Bronx Community College

01/2017 - 12/2018

Courses

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

### TECHNICAL SKILLS



### **CERTIFICATES**

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

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

### **HONORS**

Phi Theta Kappa Honor Society-member

Guttman Transfer Scholarship recipient

BCC Foundation Scholarship recipient

### **LANGUAGES**

English

Full Professional Proficiency

Spanish

Full Professional Proficiency