Jeffrey Almanzar

New York | 347-574-5031| almanzarortizjeffrey@gmail.com https://jeffreyalmanzar.com/ | https://github.com/Jeffrey-A | https://www.linkedin.com/in/jeffrey-almanzar/

EDUCATION

Lehman College, Bronx, NY

Expected May 2020

Bachelor of Science in Computer Science

Bronx Community College, Bronx, NY

Graduated December 2018

Associate of Science in Computer Science, GPA: 3.8/4.0

RELATED COURSES

Data structures and Algorithms, Programming I/II, Discrete math I/II, Calculus I/II/III

TECHNICAL SKILLS

Languages: JavaScript, Python3, HTML5, CSS3 Frameworks/Libraries: jQuery, Bootstrap 4 Other: Responsive web design, Git/GitHub

CERTIFICATES

Freecodecamp.org

October 2018-January 2019

Responsive Web Design

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

PROJECTS

Virtual Library, Personal Project

March 2019-April 2019

- It's a book search website that when given a keyword it fetches data from the google books API about books related with the given keyword.
- With the returned data, it builds a responsive grid of book-cards using JavaScript, HTML and CSS.
- https://github.com/Jeffrey-A/virtualLibrary

Paradise, Personal Project

January 2019-March 2019

- Paradise is a 4-page restaurant website built with HTML, CSS and JavaScript.
- Developed it completely responsive using flexbox and media queries.
- https://github.com/Jeffrey-A/Paradise

Euler Circuit and Euler Trail, Academic Project

September 2018-December 2018

- GUI desktop program that when given a graph (vertices and edges) calculates the degree of each vertex and concludes if the graph has a Euler circuit, Euler trail or neither.
- Built with the python 3 programming language and its GUI Tkinter package.
- https://github.com/Jeffrey-A/Euler-Circuit-and-Trail

EXPERIENCE

BRONX COMMUNITY COLLEGE, Bronx, NY

August 2018- present

Computer Science Tutor

- Help computer science students with the implementation and debugging of Python programs.
- Tutor computer science students in discrete mathematics.

BRONX COMMUNITY COLLEGE, Bronx, NY

January 2017-May 2018

College Athlete/Baseball Player

- Committed approximately 30 hours per week to training, traveling and playing baseball games while simultaneously maintaining full course load.
- Developed concentration, strong work ethic and perseverance to meet personal and team goals.

HONORS

CUNY-Athletic Conference-Scholar-Athlete Award (05/2018), NJCAA Region XV Sportsmanship Honoree (05/2018), Phi Theta Kappa Honor Society-member, Guttman Transfer Scholarship recipient