Jeffrey Almanzar

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

EDUCATION

Lehman College, Bronx, NY

Expected May 2020

Bachelor of Science in Computer Science, GPA: 4.0

CUNY 2X/ Tech Talent Pipeline Residency Program, Bronx, NY

Completed June 2019

- Intensive technical bootcamp focused on full stack JavaScript development.
- Developed 5 main web applications, plus the completion of many coding assignments.
- Course work: https://github.com/Jeffrey-A/TTP-BootCamp

Bronx Community College, Bronx, NY

Graduated December 2018

Associate of Science in Computer Science, GPA: 3.8

RELATED COURSES

Data structures and Algorithms, Programming I/II, Computer Organization, Discrete Math I/II, Linear Algebra, Calculus I/II/III

PROJECTS

Valiant, Bootcamp Project

June 2019

- Full stack e-commerce with shopping cart functionality, real payment handling and mobile friendly.
- Built with React JS, React Router, Axios, Node JS/Express, Sequelize, PostgreSQL, and the Stripe API.
- https://github.com/Jeffrey-A/eCommerceProject

Campus Manager, Bootcamp Project

June 2019

- CRUD full stack web application that manages students and campuses, allowing the user to add, edit, and remove campuses and student's information.
- Built with React JS, React-Router, React-Redux, Axios, Node JS/Express, Sequelize, and PostgreSQL.
- https://github.com/Jeffrey-A/campusManager

Paradise, Personal Project

March 2019

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

EXPERIENCE

SCHOOLOGY, New York, NY

June 2019 - present

Software Engineer Intern

- Add and modify features in an internal project using React JS and PHP.
- Do unit testing with Jest and Enzyme.
- Manage my work with the git version control system and Bitbucket.
- Attend and participate in daily stand-up and planning meetings.

BRONX COMMUNITY COLLEGE, Bronx, NY

August 2018 - present

Computer Science Tutor

- Help computer science students with programming I, II, and data structures using Python3.
- Assist them with the implementation and debugging of Python programs.

TECHNICAL SKILLS

Proficient: HTML, CSS, JavaScript, React JS, Python3, Git version control system

Prior experience: PostgreSQL, Java, PHP, Node JS, Express

CERTIFICATES

Freecodecamp.org

October 2018-January 2019

Responsive Web Design

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

HONORS

Computer Science Award, Presidential Scholar, NJCAA Region XV Sportsmanship Honoree, Phi Theta Kappa Honor Society-member, Guttman Transfer Scholarship recipient