Alexander La Rosa Perez

<u>alexanderLRP@gmail.com</u> | Phone: (646) 708-2006 Github | LinkedIn

SKILLS

JavaScript, HTML, CSS, Node, Express, React/Redux, PostgreSQL, APIs, Git, Data Structures, Algorithms, sprints, Agile, code reviews, pair programming, Word, Adobe Premiere Pro, Adobe Audition, Adobe Photoshop and Sony Vega Movie.

PROJECTS

The Snowman

- Designed a game using Javascript and Node.js where the user selects different letters to complete a word.
- This will help the user to improve his/her vocabulary in an amusing way.
- List all technologies, libraries, databases used.
- Responsive design implemented to enable use of phones, tablets, computers, VS Code, etc.

Traveling the World in 80 Days

- Created a trivia game using Javascript and Node.js where the user visits browsers that give them info about vacations deals.
- List all technologies, libraries, databases used
- Allows the users to travel the world to learn fun and interesting facts about a variety of countries.

EXPERIENCE

Oyu Oro Afro Cuban Dance Company NY

New York,

First Dancer. Teacher and Choreographer

Nov 2016 - Present

- Performed as lead dancer and occasionally choreographer, in over 100 shows between Cuba and US on stage, including the Lincoln Center and Santiago Ballet.
- Taught over 300 classes in different Cuban dance styles, such as salsa, yoruba and Chachacha.
- Received the prestigious NYU Jacob Pillow's international Scholarship.

Kriss Electrical Solutions INC

New York, NY

Assistant Electrician

July 2018 - December 2018

Installed and waterproofed cables and air conditioners in four high rise buildings in central New York.

EDUCATION

Pursuit Full Stack Web Fellow Long Island City, NY

November 2020 - October 2021

- Selected into an intensive 12-month, Google-funded software engineering fellowship with a 9% acceptance rate (of 1500+ applicants) with a curriculum designed by engineers from Vice, Facebook, Yahoo, Artsy, and LinkedIn.
- Mastered Javascript, React/Redux, Data Structures and Algorithms, APIs, and tech principles and culture via both team/individual projects, code reviews, and pair programming.