Yesenia Lopez Rodriguez

Email: yesenialopezrodriguez@pursuit.org | Phone: (347) 764-4479

https://github.com/ylopez25 | https://www.linkedin.com/in/vesenia-lopez-rodriguez125/

John Jay College of Community Justice

Bachelors of Forensic Psychology

Manhattan, New York

2018

SKILLS

Javascript, React, SQL, Node.js, Express, API Creation/ Implementation, HTML, CSS, Heroku, Redux, Firebase, Postgres **PROJECTS**

DIYPizza Project

- Developed back-end using Express, Postgres, and Node.is.
- Used functions, conditionals, control flow, arrays, strings, and objects to solve algorithm problems and build command-line
 applications.
- The user is able to pick a pizza type, toppings, and slices with options provided. Gives the user summary of their choices and can add more than one pizza

Snowman Project

- Used Javascript, Node.js, to recreate a hangman game.
- As a user you have to guess the random word by guessing letters in the word. Each failed attempt decreased the total chances left.
- It has clear and concise code that is easy to read

EXPERIENCE

Starbucks
Supervisor

Brooklyn, NY
July 2018 - March 2020

- Promoted from Barista to consistently lead team in hitting sales goals of \$10,000/day
- Launched new franchise location alongside store manager and led workforce to increase traffic and subsequently sales
- Continuously lead communication in new rollout of store expectations and processes to achieve optimal Customer Connection ratings
- Deploy 30 baristas and delegate tasks to maintain Starbucks customer expectations
- Ensure money is handled properly including \$1,000 in safe, \$200 in registers, and \$500 in change
- Manage day to day staffing, scheduling, and payroll by effectively planning the week's schedule and utilizing various communication channels

Makeup Freelancer Brooklyn,NY

Makeup Artist

January 2018 - Present

- Utilize social media to find clients and projects
- Compose pricing list for a vast array of customers and various requests

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.