# LATRELL SANCHEZ

Sanchezlatrell30@gmail.com | linkedin.com/in/latrellsanchez | Brooklyn, NY

### EDUCATION

#### NYC College of Technology | B.S Computer Science

### **PROFESSIONAL EXPERIENCE**

Nike | Sales Athlete

- Resolved customer issues promptly by listening and finding creative solutions to rectify the situation to ensure customer satisfaction.
- Established a friendly and memorable experience for guests by providing prompt and accurate delivery of menu items.
- Played an essential role in increased units per transaction per customer by suggesting new merchandise or alternative merchandise.

Footlocker | Sales Associate

- Identified potential sports and fashion trends media, music, sports, Weekly Updates and acted accordingly to improvise sales.
- Gained an increased number of sales during peak time by interacting with customers and given positive reviews
- Achieved perfect time and attendance during my tenure

#### Projects

#### **E-Portfolio**

- Designed website that held projects I worked on along with my contact info.
- Implemented transitions and jump scroll to make the site easier to navigate.
- Made the website functional and readable on any device.
- Can be accessed at <u>https://luhtrell.github.io/EPortfolio/</u>.
- Created with HTML and CSS

#### **Currency Convertor**

- Converted USD to any of the selected currencies
- Used if/else if statements to determine which conversion to use based on the currency the user selected
- Used Tkinter to create the window and UI so the user can interact with the project
- Created with Python

#### What is the Weather Today?

- Used OpenWeather API to create a website where the user can find out the weather of any entered city.
- When the city is entered the input is then put into a fetch method to fetch the current weather and time of the city
- The information gathered from the fetch method is now replaced in the HTML to display the current weather.
- Created with HTML, CSS and JavaScript

#### **SKILLS & CERTIFICATIONS**

- Languages: HTML, CSS, JavaScript, React, Python
- **Certifications:** IT Automation with Python, Google (2021), Learn HTML Course, Codecademy (2019), Learn JavaScript Course, Codecademy (2021)

#### May 2020 – Present

## June 2018 – August 2019