Lawrence Obote Bronx, New York - 10453 Cell: 609-751-0895

Email: <u>LawrenceRObote@gmail.com</u>
GitHub: <u>https://github.com/LawrenceObote</u>

Summary:

A self-motivated, punctual, versatile, skilled and curious software developer. Proficient in JavaScript, DOM manipulation, HTTP requests, AJAX, Asynchronous Functions, HTML, CSS, React, Bootstrap, Java and PostgreSQL. Skilled in JSX, NPM, Axios, debugging and Visual Studio Code. A problem solver who has been described as helpful, goal oriented and a leader by his classmates. Resourceful and always looking for ways to grow. Looking forward to helping your organization reach their goals while growing even more as a developer in the process.

Skills:

Java, HTML, CSS, React, Bootstrap, JavaScript, XML, JSX AJAX and Async functions, Visual Studio Code, DOM manipulation HTTP requests and API Communication.

Professional Experience:

McCafferey's Supermarket

Cashier/Customer Service Representative

Princeton, New Jersey.

August 2011 - January 2012

- Elevated customer service skills while working with the cash register.
- Improved communication skills while assisting customers to locate various items in the store.
- Gained a better understanding of how software can improve productivity in unexpected sectors.

IT Education:

Per Scholas Software Engineering Immersive:

Learned Java, JavaScript, CSS, HTML, React and other coding languages in a hands on practical setting. I developed a portfolio and completed multiple projects which are displayed on my GitHub.

Course Projects:

- Space Battle game. A game played exclusively in the JavaScript console where you go to war with aliens in a space.
- Tap-of-War game. An electronic version of tug of war that you can play with a friend.
- PokeDex. An electronic API encyclopedia for pokemon fans everywhere.

Self-Taught:

Self taught HTML, CSS, Bootstrap and Javascript. Passionate about learning and believes that constant learning is important for anyone looking to improve as a developer.

- Practiced HTML, CSS and JavaScript by coding various mock-ups and pages.
- Became comfortable with the inevitable frustration that comes with self learning.
- Increased ability to implement a technology from reading documentation.

Computer Science Program (Widener University):

Studied for two years at Widener University in their Computer Science Program. Took courses in Data Structures, Algorithms and Object Oriented Programming in Java.