

# Angel Quintero

Plantation, FL 33322

[gabrielquintero1221@gmail.com](mailto:gabrielquintero1221@gmail.com)

+1 954 612 5254

I'm Angel Quintero, a passionate Front-end developer. Excited to advance my journey as a web developer and work on exciting projects. hope to collaborate in the future.

Autorizado a trabajar en EE. UU. para cualquier empresa

## Experiencia laboral

---

### **IT Support**

Ok! Internacional services Corp - North Lauderdale, FL

agosto 2022 - Actualmente

### **Retail Sales Associate**

Primark - Sunrise, FL

marzo 2022 - Actualmente

## Educación y formación

---

### **I am currently in my second year studying at broward college to get my degree in compuer science en Computer Science**

Broward College - Florida

Actualmente

### **High school**

Plantation High School - Florida

agosto 2019 - junio 2022

## Habilidades y conocimientos

---

- organizational skills (1 año)
- Microsoft Office (1 año)
- Customer service (2 años)
- Web Development (1 año)
- Version control (Menos de 1 año)
- Javascript (1 año)
- Css and Html
- Leadership (2 años)
- Git

- Bootstrap
- React-basics (Menos de 1 año)
- Agile
- GitHub
- React js

## Enlaces

---

<http://www.linkedin.com/in/angel-quintero-85bb52267>

<https://github.com/Angel09122002>

## Certificados y licencias

---

### **CS50's Web Programming with Python and JavaScript**

septiembre 2022 - Actualmente

Design and develop dynamic and responsive web applications with HTML, CSS, and JavaScript. Use popular frameworks and libraries such as Bootstrap, jQuery, Flask, and Django to facilitate web development. Implement relational and non-relational databases with SQL and MongoDB to store and manipulate data. Apply security concepts, authentication, authorization, and API to protect and enhance the functionality of web applications. Deploy and scale web applications on platforms such as Heroku and GitHub Pages.

### **Essential Fundamentals of Programming LinkedIn By: Gabriela García**

febrero 2023 - Actualmente

basic concepts of programming, such as variables, data types, control structures, functions, and objects. I also practiced problem-solving and logical thinking through exercises and projects. These skills will help me develop web, mobile, and desktop applications with different languages and tools

### **JavaScript: Common Mistakes and How fix it**

Actualmente

### **JavaScript esencia linkedin**

Actualmente

Get to know JavaScript, its classes and elements, from its most basic concepts to the most advanced tools. This essential course in JavaScript, the language that governs the web, considers the new ES6 language specification and teaches you from the fundamentals to an intermediate level, of a language used in different areas, such as web, mobile applications and desktop applications. This makes JavaScript one of the most studied and demanded languages.

by Sergio Brito -linkedin

### **JavaScript: Object Oriented Programming -linkedin**

Actualmente

Learn to program in JavaScript with an object-oriented methodology that will allow you to better deal with the development of more complex applications, such as those currently required, both on the web and on devices with HTML5-based technologies. By using object-oriented programming (OOP) in your

projects, you will not only be able to work more comfortably when dealing with larger applications, but you will be able to better reuse code and maintain it in the future in an easier way.

by Marcos González Sancho

## **Introduction to Front-End Development - Coursera Learner**

Actualmente

- <https://www.coursera.org/account/accomplishments/verify/5V9PWZBMCU4Y>

## **Version Control by Meta**

Actualmente

<https://www.coursera.org/account/accomplishments/verify/H6N3B5U2D9D5>

## **Programming with JavaScript- META**

abril 2023 - Actualmente

<https://www.coursera.org/account/accomplishments/verify/QD322ZTW8VBD>

## **HTML and CSS in depth**

junio 2022 - Actualmente

<https://www.coursera.org/account/accomplishments/certificate/KW6SQHE6JKVV>

## **Advanced React**

julio 2022 - Actualmente

<https://www.coursera.org/account/accomplishments/verify/2YVEPAYVMNE3>