

# James Weah

Greensboro NC • [j\\_weah@uncg.edu](mailto:j_weah@uncg.edu) • [My Website](#) • [GitHub](#) • [Linkedin](#) • 336-254-9478

## Education

---

### Software Developer BootCamp, November 2023

University of North Carolina Chapel Hill

### Minor in Biological Science, May 2023

University of North Carolina at Greensboro

Relevant CourseWork : CSC 350 Foundations of Comp Science II, CSC 250 Elementary Data Structure and Algorithms

## Skills

---

### Front-End

HTML, CSS , React, Bootstrap

### Back-End

JavaScript, NodeJS, MongoDB, Mongoose, NoSQL, ExpressJS, SQL, Sequelize

## Projects

---

### Front-End Ecommerce Website, [WebSite](#), [Code](#)

- This is a React-based front-end ecommerce website, designed to allow users to seamlessly filter through categories of men's and women's clothing.
- HTML, CSS, JavaScript, React

### JavaScript Quiz, [Website](#), [Code](#)

- This JavaScript quiz assesses the user's JavaScript knowledge. As participants engage with the quiz, a countdown timer deducts five seconds for each incorrect response. Upon completion, users have the option to save their scores.
- HTML, CSS, JavaScript

### NoSQL Social API, [Code](#)

- This back-end API supports CRUD operations on a social database, managing user information, thoughts, friends, and reactions. (\*A Back-end-only project will not have an experience link.)
- HTML, CSS, JavaScript, Node, Mongoose, MongoDB, Express.js

### Weather App, [Website](#), [Code](#)

- This weather application leverages the OpenWeather API to provide users with current and five-day forecasts for any entered city.
- HTML, CSS, JavaScript

### Hello Software, [Website](#), [Code](#)

- This application is a collaborative MERN-stack project resembling an e-commerce platform. It prompts users to log in, choose a tutor, and facilitates payment through Stripe.
- HTML, CSS, JavaScript, React, Stripe, Apollo GraphQL, Mongoose, MongoDB

## Other

---

Computer: Git Version Control, MERN

Language: French (Level) B2, Spanish (Level) B1