James Weah

Greensboro NC • <u>i weah@uncg.edu</u> • <u>My Website</u> • <u>GitHub</u> •336-254-9478

Education

Software Developer BootCamp, November 2023

University of North Carolina Chapel Hill

Minor in Biological Science, November 2022

University of North Carolina at Greensboro

Skills

Front-End

HTML, CSS, React, Bootstrap

Back-End

JavaScript, NodeJS, Mongo, JQuery, Apollo GraphQL

Projects

Front-End Ecommerce Website

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

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

This is a back-end social API that enables users to perform CRUD operations on a social database. It allows the addition, deletion, updating, and reading of user information, including thoughts, friends, and reaction. (*A Back-end-only project will not have an experience link.)

HTML, CSS, JavaScript, Node, Mongoose, MongoDB, Express.js

Weather App

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

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, MS Word, Excel, Access, and PowerPoint

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