**Hunter Wilson**

Pass Christian, Mississippi | hrw2509@gmail.com | (228) 223-3677

[GitHub](https://github.com/HunterWilson1) | [Portfolio](https://hunterwilson1.github.io/React-Portfolio/) | [LinkedIn](https://www.linkedin.com/in/hunter-wilson-2b5761273/)

**Education**

**University of South Alabama | Bachelor’s of arts in Psychology | Minor in Business**

August 2018 - July 2022

**Georgia Tech Coding Bootcamp | Full Stack Web Development**

December 2022 - June 2023

* Completed a six-month program focused on developing full-stack web applications using the latest technologies, including JavaScript, HTML, CSS, Express, MySQL, Node, Sequelize, and React.
* Gained hands-on experience with the MVC design paradigm and developed a strong understanding of software development best practices.

**Skills**

**Programming Languages: Backend Development: Frontend Development:**

HTML Node.js Responsive Web Design

CSS MySQL React.js

JavaScript MongoDB OOP concepts

MVC architecture

ORM

MERN stack

**Version Control:** **Web Services & APIs: Additional Skills:**

Git RESTful APIS Debugging

AJAX Agile Methodologies Problem Solving

Communication

**Projects**

**Nutricipe - Recipe Search Site**

* Developed a recipe search site using HTML and JavaScript.
* Implemented functionality to fetch data from APIs to retrieve recipes based on user queries.
* Collaborated with team members to ensure smooth integration of front-end and back-end components.

**WaterUdoin - Water Tracking Application**

* Worked on models, user authentication, and MySQL database integration for a water tracking application.
* Implemented user authentication functionality to securely register, login, and manage user accounts.
* Designed and developed database models to store user information and water intake data.

**CalmQuest - Mental Health Application**

* Contributed to the development of CalmQuest, a meditation and relaxation application.
* Implemented models, JWT tokens, GraphQL, Apollo Server, and MongoDB integration.
* Collaborated with the team to design and implement secure authentication using JWT tokens.
* Utilized GraphQL and Apollo Server to efficiently retrieve and manipulate data from the MongoDB database.