

# Brendon Stahl

📍 Newton, North Carolina, United States ✉ [brendonstahl97@gmail.com](mailto:brendonstahl97@gmail.com) ☎ (828) 962-1701 🔗 [linkedin.com/in/brendon-stahl-9a518a176](https://www.linkedin.com/in/brendon-stahl-9a518a176)

🌐 <https://github.com/brendonstahl97> <https://brendonstahl97.github.io/Updated-Portfolio/>

---

## SUMMARY

Full stack web development boot camp student with bachelor's degree in psychology from the University of North Carolina Wilmington. Passionate about designing and building modern and responsive websites.

---

## EXPERIENCE

### What's for Dinner

- A web app to help users decide in recipes or restaurants based on ingredients and cuisine type.
- Written with HTML, CSS, and JavaScript
- Used The Spoonacular API and Google Places API to implement site functionality
- <https://brendonstahl97.github.io/Whats-for-Dinner/>

### Weather Dashboard

- A dashboard using the OpenWeather One Call API that allows users to view both current and local data for a searched city, then saves the search history to local storage.
- Written in HTML and JavaScript.
- <https://brendonstahl97.github.io/Weather-Dashboard/>

### Workday Scheduler

- A workday scheduling web app that allows users to plan out each hour of a typical 9-5 workday.
- Saves each hourly memo to local storage so that users may access their schedule across multiple sessions
- Written in HTML, JavaScript, and CSS
- Uses the Moment.js library in order to properly style each hourly block based on current time.
- <https://github.com/brendonstahl97/Workday-Schedule>

---

## EDUCATION

### UNC Chapel Hill Full Stack Web Development Boot Camp

University of North Carolina Chapel Hill • Chapel Hill, NC • In Progress

### Bachelor's degree in Psychology

Minor in Statistics • University of North Carolina at Wilmington • Wilmington, NC • 2017 – 2019 • 3.28

### General Education Credits in Psychology

Catawba Valley Community College • Hickory, NC • 2015 – 2017 • 3.75

---

## SKILLS

**General Skills:** Critical Thinking, Problem Solving, Group Work, Perspective Taking, Goal Setting, Quick Learner

**Front End:** HTML, CSS, JavaScript, Bootstrap and other CSS Frameworks, P5.js

**Back End:** Node.js

**Technologies:** Git and GitHub, Visual Studio Code