Brendon Stahl

 Newton, North Carolina, United States
 ■ brendonstahl97@gmail.com
 □ (828) 962-1701
 □ 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