

# CARTER BROWN

## SOFTWARE ENGINEER

Email: [carter531@icloud.com](mailto:carter531@icloud.com)

Location: Tucson, Arizona

Linkedin: <https://www.linkedin.com/in/carter-brown-488882203/>

Github: <https://github.com/developercarter/>

### SKILLS

**FRONT-END:** Javascript, HTML, CSS, React/React Router, JQuery, AJAX Bootstrap,

Material UI

**BACK-END:** Python, Flask, Node.js, Java, Jinja2, WTForms, Express, JQuery

**TESTING:** Jasmine, Jest, Supertest, Unit Testing, Integration Testing

**DATABASES:** PostgresQL, SQLAlchemy, SQL, pg, AWS

**OTHER:** Heroku, Github, Bootstrap, Material UI, JSX

### EMPLOYMENT

**Professional Detailer, Detail and Dash**

Superior, WI May 2020 to Dec. 2020

**Spa Attendant, Canyon Ranch**

Tucson, AZ May 2021 - Current

### EXPERIENCE

**Springboard** – Software Engineering Fellow

**Weatherly** Dec 2021 to Feb 2022

This is a fully functional weather website built with Python and Flask, which includes login/logout capabilities, when you sign up, you are asked to put in a zip code optionally, the

weather information from your inputted zip code is displayed on the home page, along with the most searched locations. There is also the option to look up any zip code in the United States to display more extensive information about that area. Built using the OpenWeatherMap API.

<https://carter-weatherly.herokuapp.com>

**NNC** Dec 2021 to Jan 2022

This is a news website that was built using newsapi.org's public API, it grabs news headlines everyday for different categories such as Health, Business, Technology and displays these headlines dynamically using a React front-end with a Node.js backend, which is sending the information to a Postgres database which is then retrieved and displayed on the page.

View Demo on my LinkedIn: <https://www.linkedin.com/in/carter-brown-488882203/>

**Warbler** Mar. 2021 to May 2021

This is a social media network called warbler, it allows all of the things that something like twitter would. Built with flask, SQLAlchemy and Bcrypt for authentication. I also used a templating library called jinja for the front-end. All created accounts are linked to a Postgres database.

<https://carter-warbler.herokuapp.com>

## EDUCATION

**Springboard** - Jan. 2021 to Oct. 2021

An 800+ hour course covers key aspects of front-end web development, back-end web development, databases, and data structures and algorithms. Modules include learning resources, practice exercises, projects, and career-related coursework.

**freeCodeCamp** - July 2020 to Dec. 2020

Responsive web design certification, included 300+ hours of more coursework and project, covering how to make responsive websites that won't break on smaller screens and introducing.