

## **Stephen Fink**

Phone: 210-803-1443

Email: [stephenfink8@gmail.com](mailto:stephenfink8@gmail.com)

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

LinkIn: <https://www.linkedin.com/in/stephen-fink-57ba3a1a9/>

Portfolio page: <https://stephenfink.github.io/hw-2-Portfolio-Bootstrap/portfolio.html>

City, State, zip code: Converse Texas, 78109

**Pursuing roles:** Front-End web development,

### **Technical Skills:**

- HTML, CSS
- Javascript
- jQuery, JSON, ajax calls, Template Literals
- Git Bash/Github.

### **Projects:**

- 5 O’Clock Somewhere:

Github Link: <https://github.com/stephenfink/5-O-clock-somewhere>

Github.io Link: <https://stephenfink.github.io/5-O-clock-somewhere/>

Languages and Technologies used: HTML, CSS, Bulma documentation, javascript, jquery,ajax, Template Literals, two third party apis,

About: This was an app for using a third party APIs with ajax calls to find how to make drinks and meals with mobile function.

Teammates and their Github links:

Stephen Flores : <https://github.com/sflores813>

Ryan Hatfield : <https://github.com/Ryan-Hatfield>

Ben Townsend: <https://github.com/rbto0001>

- Weather Dash:

Github Link: <https://github.com/stephenfink/hw-06-Weather-Dash>

Github.io Link: <https://stephenfink.github.io/hw-06-Weather-Dash/>

Languages and Technologies used: HTML, CSS, Javascript, JSON, third party api, ajax,

About: This is a weather search app to look up a five day forecast, and the current day UV rating.

- Quiz Show

Github Link: <https://github.com/stephenfink/hw-04-Quiz-Show>

Github.io Link: <https://stephenfink.github.io/hw-04-Quiz-Show/>

Languages and Technologies used: HTML, CSS, Javascript, Bootstrap, JSON, and local storage.

This is a simple timed quiz as one of my early homeworks to help use and remember some of javascript concepts. The high score is using local storage to keep building

**Work History:**

- Amazon: San Marcos Texas,  
2017 to Current

AFE Tier One: Multi-unit Pack Team

Supported teams throughout the packing line to deliver packages at high volumes in a small time frame.