# Allan Hall

[allanhall93@gmail.com](mailto:allanhall93@gmail.com) | (817)-323-0602

**Portfolio**: <https://portfolio-allamallan.netlify.com/>

**LinkedIn**: <https://www.linkedin.com/in/allan-hall/>

**GitHub**: <https://github.com/AllanHall>

## Resume Profile

My enthusiasm for learning led me to attend a full-time immersive program for Full-Stack Web Development. As a recent transplant to the Tampa area, I am looking for a company where I can utilize my newly cultivated tech skills to help clients and customers fulfill their needs.

## Skills

Spanish

HTML

CSS

JavaScript

React

SQL

Axios

C#

.NET

Slack

Trello

PostreSQL

## Experience

### **Full-Stack Web Developer at Suncoast Developers Guild (Apr. 2019-Present)**

**Travelingo**: <https://travelingo1.herokuapp.com/>

Built the API with C# on a .NET framework. Front end build on a React app using Hooks as well as State. Helps to discover new people and places where your language is spoken.

**Minesweeper**: <https://minesweepa-allamallan.netlify.com/>

Used fetch to make Get and Post requests to an API on a React app

**Rick and Morty**: <https://rick-nmorty-allamallan.netlify.com/>

Used Axios to make Get requests from an API on a React app, incorporated Hooks and React-Router-Dom to dynamically manipulate URLs

### **Window Installer with Family Tradition Installation (Dec. 2017-Sept. 2018)**

Completed window removals and installations in a timely manner

Provided exceptional customer service by answering questions and addressing concerns. Effectively collaborated with coworkers to achieve success

## Education

### Suncoast Developers Guild - 2019

**Certificate for Full-Stack Web Development**

SDG is a completely immersive web development program with a curriculum that focuses on HTML, CSS, Javascript, React, SQL, C# and .NET Framework

During the program, I uncovered new languages and frameworks, and I am eager to expand my knowledge and continue to increase my development skills.

### Tarrant County College - 2017 - Associate of Arts Degree