

# BRENDAN DUFFY

## SOFTWARE ENGINEER

### ABOUT ME

I am an aspiring software developer. I love learning, working on a team and I live by the Golden Rule.

### PORTFOLIO

#### - Infinity Scroll

Images fetched from Unsplash API. Mobile Responsive. Seamless scrolling experience. Network request made before reaching bottom of page.  
<https://main.dthou3r8zxiqa.amplifyapp.com/>

#### - Random Quote Generator

Asynchronous fetch request to a REST API. CORS error fixed using a proxy node server on HEROKU.  
<https://main.d2jcwkknijo4cv.amplifyapp.com>

#### - Drum Kit

Event Listeners/Higher-Order Functions  
<https://main.d29j43pewh72hs.amplifyapp.com>

#### - Responsive Fruit

Used Grid Layout, grid-template-columns and rows.  
<https://main.d2ldeqyvwqp81.amplifyapp.com>

### EDUCATION

**[The Complete 2020 Web Development Bootcamp](#)**  
DR. ANGELA YU - UDEMY | MAY 2020 - PRESENT

**[The Modern JavaScript Bootcamp](#)**  
COLT STEELE - UDEMY | AUGUST 2020 - PRESENT

**[Thomas Edison State University](#)**  
BA NATURAL SCIENCES | MAY 2001

### CONTACT DETAILS

Email: [bduffy@webdevduffy.com](mailto:bduffy@webdevduffy.com)  
Portfolio Website: [www.webdevduffy.com](http://www.webdevduffy.com)  
LinkedIn: [@devduffy](https://www.linkedin.com/in/devduffy)  
GitHub: [thewalkingduff](https://github.com/thewalkingduff)

### TECHNICAL SKILLS

HTML/CSS  
JavaScript  
Git, GitHub  
AWS: Amplify, Route53, CloudFront, S3, CLI

#### Currently Studying:

Node.js/Express/APIs

#### Will Be Studying:

React

### WORK HISTORY

#### Aviation Meteorologist & Sales

**[THE WEATHER COMPANY - IBM](#)**  
UNITED STATES AIR FORCE

- Worked with a team of meteorologists to create surface and upper-level weather forecasts for American Airlines.

- Utilized both UNIX and Linux-based systems to retrieve raw meteorological data and model data to assist in the forecast making process for locations around the world.

- While working as a weather forecaster at **[McMurdo Station, Antarctica](#)** I assisted the sysadmin with our Windows server.