

# Katelin Frederick

## Junior Front End Developer

Adrian, MI

[k.frederick94@gmail.com](mailto:k.frederick94@gmail.com)

5179022738

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## Work Experience

---

### Extrusion Operator

Martinrea International - Manchester, MI

March 2017 to Present

As an extrusion operator my duty is to run an extrusion line. I work with rubber and nylon extrusion materials. My duties also include upholding quality standards for the parts I run, completing paperwork, and cleaning.

### Team Member

Taco Bell - Adrian, MI

June 2012 to March 2017

As a Taco Bell team member, my duties were to interact with customers to ensure they had an amazing dining experience. My duties also included, preparing food, maintaining the cleanliness of the store, assembling food items, and taking customer orders.

## Education

---

### Associate in Fine Arts

Jackson College - Jackson, MI

August 2012 to May 2014

## Skills

---

HTML, CSS3, SASS, Javascript, JQuery, Git, Bootstrap

## Links

---

<http://linkedin.com/in/katelin-frederick-838b19167>

<https://github.com/Katelin-Frederick>

<https://katelin-frederick.github.io/katelin-frederick/>

## Certifications/Licenses

---

### **CSS Fundamentals Course**

September 2018 to Present

SoloLearn Certificate

### **HTML Fundamentals Course**

July 2018 to Present

SoloLearn Certificate

### **JavaScript Tutorial Course**

July 2018 to Present

SoloLearn Certificate

### **jQuery Tutorial Course**

September 2018 to Present

SoloLearn Certificate

### **Responsive Web Design**

September 2018 to Present

FreeCodeCamp Certificate

## Publications

---

### **iTunes Search**

<https://katelin-frederick.github.io/iTunesSearch/>

October 2018

Application that searches the iTunes API and returns data inside of a table.

Tools I used:

- HTML
- CSS
- JavaScript
- iTunes API

### **three.js Navigation Demo**

<https://katelin-frederick.github.io/threejsNavDemo/>

September 2018

This site is a work in progress of sorts. It is simply a fun little idea I had to make a navigation element using the three.js library. The purpose of this project was to explore the three.js library and work with 3D elements.

Tools I used:

- HTML
- CSS
- SASS

- javaScript
- Three.js
- Three.js DomEvents
- Bootstrap
- jQuery

## **React Pokedex**

<https://katelin-frederick.github.io/pokedex/>

Pokedex Using React. The purpose of this project was to learn more about react. I created this application with the help of this guide at: <https://blog.cloudboost.io/lets-build-a-pokedex-with-react-part-1-e1ba0b9387a7>