## Will Harrison

wharrison33@hotmail.com | (801) 792-8410 | Salt Lake City, UT

LinkedIn: <a href="https://www.linkedin.com/in/will-harrison-4484a147/">https://www.linkedin.com/in/will-harrison-4484a147/</a>

Github: <a href="https://github.com/willh33">https://github.com/willh33</a>

Profile: <a href="https://willh33.github.io/will\_h\_homework\_2/">https://willh33.github.io/will\_h\_homework\_2/</a>

### **SUMMARY**

An IT professional with more than five years of experience in creating Full Stack Software Applications

### **EDUCATION**

University of Utah Aug '11 - Dec '13 2 years towards a double Bachelor's Degree in Computer Science and Engineering

## **EXPERIENCE**

American Digital Systems Jan '14 – Jan '19

- Assisted in developing Full Stack Projects to improve business processes and solutions:
  - Frontend in HTML, JavaScript, CSS, and jQuery
  - Backend in Java and Spring
  - Database in PostgreSQL
- Programmed and developed a cross platform Ionic business solutions application that was deployed to Android, iPhone, and a Browser:
  - Frontend in Ionic
  - Backend in Java, Spring, and Kotlin
  - Databases in Postgres and Ingres

Business Model Consulting Jan '19 – Current

#### Full Stack Flex Bootcamp Aug '20 – Current

- First Project: Muzylitics: https://timholzer.github.io/MUZYLITICS/
  - Muzylitics is an interactive webpage in HTML, CSS, JavaScript, and jQuery. It allows a user to find artists / bands similar to artists or bands that they like by searching their favorite artist, it then calls a 3<sup>rd</sup> party API searching for similar artists, then shows a youtube video for the first 5 most similar artist. The last 10 searches are stored in the browser so when you come back you can see your search history
- Weather Dashboard: <a href="https://willh33.github.io/will\_h\_homework\_6/">https://willh33.github.io/will\_h\_homework\_6/</a>
  - A weather dashboard built with dynamically updated HTML and CSS. Enter
    a city in the search-box to retrieve that city's weather info (Weather info is
    retrieved from Open Weather API). Past searches are saved to Local
    Storage and will be there when the browser is refreshed.
- Work Day Scheduler: <a href="https://willh33.github.io/will\_h\_homework\_5/">https://willh33.github.io/will\_h\_homework\_5/</a>
  - A simple calendar application that allows the user to save events for each hour of the day. Runs in the browser and features dynamically updated HTML and CSS powered by jQuery. Events are saved to Local Storage.

# **TECHNICAL SKILLS**

- Microsoft Office
- HTML
- CSS
- JavaScript
- iQuery
- React
- Java
- Kotlin
- PostgreSQL