# Nikki Rae

Developer

## Personal Info

#### **Address**

184 E 500 N, Provo, UT 84606

#### **Phone**

(385) 309-9535

#### **Email**

rae.nikki20@gmail.com

#### **Portfolio**

raenikki.com

## **Skills**

## Languages

Javascript	
HTML/CSS	00000
SQL	00000
PHP	00000
Swift	00000
Python	00000

#### **Frameworks**

Vue.js	
Laravel 5.5	0000
Bootstrap	00000

#### **Platforms**

MacOS	
Windows	
Linux	

## Statement

Seeking a productive career as a developer/IT specialist in a challenging environment that will allow me to use my strong organizational skills and educational background. Allowing me to bring a strong sense of dedication, motivation, and responsibility to the workplace.

## Experience

### **Web Developer**

January 2018 - current

Brigham Young University School of Technology

- Evaluated and improved the current Playable Case Study interface, cybermatics.io.
- Developed a reliable and robust modular environment for future Playable Case Studies using Laravel 5.5 and Vue.js

#### **Student Instructor**

Septemeber 2015 - current

**Brigham Young University Student Activities** 

- Successfully taught correct Tennis skills, principles, and rules to beginners, intermediate, and advanced level students
- Ability to adapt and alter lesson plans based on current analysis of students abilities

## Education

## **Brigham Young University, Provo UT**

April 2018

Information Technology, Bachelor of Science

Participated on D1 Men's Tennis Team

#### Coursework

InMoment

Fall 2017/Winter 2018

IT 466/467 Capstone

- Deliver an innovative feedback method for retail companies to convert non-purchasing consumers into purchasing consumers
- Collaborate closely with team members and stakeholders to plan, design, and develop a robust solution

Smart Door Winter 2017

IT 548 Mechatronics

- Collaborated with team to create a real-time Bluetooth smart door using IoT principles
- Created python based web application displaying current users that are home, ability to remotely lock/unlock door, and read the status of door