# CJ Waisath

cwaisath97@gmail.com | 480-766-6801 | waisath-cj.github.io | linkedin.com/in/cwaisath97/ | github.com/Waisath-CJ

#### Education

### Certificate, Software Engineering Immersive

General Assembly

Jan 2021

Online

#### **BS, Software Engineering**

Brigham Young University-Idaho

Jul 2020 Rexburg, ID

#### Skills

- HTML / CSS
- JavaScript / jQuery
- Node.js / Express.js

- React
- PostgreSQL / MongoDB
- Python / Diango

JavaPHP

C / C++

### **Projects**

**Teahouse**ga-sei-team-418.github.io/teahouse-client

60 hours

- · Created a chat room app with a team utilizing newly learned skills in React, Socket.io, Node.js, and MongoDB
- Practiced proper git workflow by creating new branches, pushing changes to development branches, making pull requests, merging changes, pulling down new code, and rebasing branches as needed

Hyrulian Times 50 hours

waisath-cj.github.io/hyruliantimes-client/

- Built a full stack SPA that mimicked a social media site like Facebook by allowing users to create an account and make posts on a universal wall
- Designed the client using HTML, CSS, JS, jQuery, and Bootstrap
- Designed the server using Node.is, Express.is, and Mongoose

#### Rango/Remington eCommerce Site

110 hours

waisath-senior-project.herokuapp.com

- Utilized communication skills to meet with Rango's CEO and their clothing provider to develop a website for employees to purchase company gear
- Showcased strong full-stack knowledge through designing, developing, and testing the site alone
- Learned and implemented modern technologies such as Node.js, MongoDB, Bootstrap, and Heroku to create a well-designed, dynamic, secure website

## Work Experience

**Teacher Assistant** 

Especially For Youth

Sep 2019 – July 2020

Rexburg, ID

Brigham Young University-Idaho

- Developed new curriculum in a small team with a professor for future students to learn in the new Computer Science and Engineering program on campus
- Researched modern web technologies such as Node.js, MongoDB, and Heroku, to create lessons, assignments, team activities, and projects for the new course
- Wrote code to act as sample solutions for the students to compare their work to, demonstrating a strong ability to learn, understand, and apply new material quickly and correctly

### Counselor, Building Counselor

May 2017 - Aug 2019

Provo. UT

- Acquired a new co-counselor every week, thus increasing communication skills and the ability to work with anyone
- Fostered a positive environment through developing meaningful relationships with co-counselor(s) for up to 36 youth every week
- Inspired youth to become better men and women through lessons, which were prepared every week and by leading them through different activities throughout the week