





# JESSE SANCHEZ

## CONTACT

-  801-897-9617
-  czxs@comcast.net
-  [https://github.com/ChilliKirby/Resume/blob/main/MyResume\(2024\).pdf](https://github.com/ChilliKirby/Resume/blob/main/MyResume(2024).pdf)
-  Salt Lake City, Utah

## SKILLS

Programming Languages: Java, C#, C++,  
JavaScript, SQL  
Database Management: SQL, MongoDB

Web Development: HTML, CSS,  
JavaScript, React  
Experience with Visual Code, React  
Native, and Android Studio

## SOFT SKILLS

Great communication and interpersonal  
skills.  
  
Committed to high quality work and team  
building  
  
Strong problem solving skills

## EDUCATION

**Bachelor's Degree in Computer Science**

### University of Utah

Salt Lake City, Utah  
2016-2022

Course work: software, SQL, Android  
programming, algorithms

## PROFILE

I am a graduate with a Bachelor of Science in Computer Science seeking a challenging entry-level position in a company with a great culture. I am eager to apply academic knowledge, strong problem-solving skills, and a dedicated work ethic to contribute to the success of a dynamic organization.

## PROJECT EXPERIENCE

### Social Map mobile app and server (in development)

Waycat app 2024

- This app allows users to post tasks or meet ups on a Google map. This user's profile image will appear on the Google map allowing the user's friends to see the information on the task.
- The app allows the user to create a profile using Google Sign in. Users are saved using the Mongo Database storage service. All requests are sent to a server created specifically for this app. Users must be signed in to navigate the app or make requests for information. Images are saved using the Amazon S3 service. All other user information will be kept with Mongo Database service.
- The user is able to edit their user name, profile image, and bio. The user is also able to see the basic information of other users and add other users to their friends list.

### Diet watching mobile app

The Collective Diet 2022

- This app allowed users to log the meals they consumed to gain insight on their diet. It was created as a final project at the University of Utah by a fellow programming student and myself.
- The app was written for Android mobile devices using Android studio. The app also took advantage of Amazon's web services such as S3 storage and Gateway to store images and or to direct client fetch calls for services.
- This project offered the opportunity to learn on the go as we only had one semester to write the code. My job in this project included: app planning, UI/UX, writing fetch calls and handling responses. The app included user creation, logging in, graphical information on caloric intake, calendar search of past meals.