525 N 640 W Orem, UT 84057

CAMERON J SANCHEZ

(505) 306-9795 csanchez2237@gmail.com www.cameronjsanchez.com

EMPLOYMENT

QA Engineer FamilySearch December 2017 – Present

Community.FamilySearch.org

- Developing end-to-end tests for FamilySearch Communities
- Developing Apex unit tests for Salesforce applications
- Maintaining code quality reporting system and tests developed in previous position.

FamilySearch.org/apps

- Used Protractor to write test suites for the FamilySearch App Gallery
- Developed a front-end code quality reporting system for use by internal management (Groovy, PHP, MySQL)

Web App Developer

BYU Broadcasting

November 2015 - April 2017

BYUtv.org

- Built several widgets using ES6, Jade (Pug), and Less on NodeJS Express server for the UI on new website.
- Fixed several bugs and added several features on current sites in ASP.NET and JQuery.
- Wrote unit tests for all REST APIs using FrisbyJS/Jasmine Node framework.

The Church of Jesus Christ of Latter-Day Saints

Missionary Latter-Day Saints March 2012 – March 2014

Volunteer Service

- Served the people of North Carolina for 2 years without compensation
- Held several leadership positions including the training of new missionaries

Skills Developed

- Translated English-Spanish and Spanish-English in both small interviews and large meetings.
- Often referred to for technological questions and help.

EDUCATION

B.S Computer Science

Brigham Young University

September 2014 – Present

- B.S. in Computer Science with Minor in Spanish. GPA: 3.0.
- Planned Coursework: Web Development; Artificial Intelligence; Operating Systems; Algorithms.

ADDITIONAL EXPERIENCE AND AWARDS

- Work Scholarship: Awarded two \$500 scholarships from BYU Broadcasting for excellent work.
- **BYU Developer's Club:** Member of the BYU Developer's Club. Participate in hack nights, meetings, project development.

Languages and Technologies

- C++; Java; HTML; CSS; JavaScript; MySQL; Angular 2; TypeScript; JQuery; Groovy; Python; Apex.
- Visual Studio; Eclipse; g++; NodeJS.