

Humberto "Beto" Hernandez

Phone: (530)-403-7975

Email: humberto2920@gmail.com

Website: betohernandez.com

Github: HumbertoBeto

 $\boldsymbol{Linked In: \texttt{https://www.linkedin.com/in/humberto-beto-hernandez-b627a7b1/}}$



Education: Bachelor's Degree in Computer Science

CSU, Chico (May 2018)

<u>Career Objective:</u> to create easy to use applications that help everyday people solve everyday problems!



Skills:

C++ Proficient: majority of classes in undergrad were in C++ making me very comfortable with the object oriented language

- **HTML**, **BootStrap**, **and CSS**: self-taught myself how to use these tools through personal projects such as my personal website
- **React Native:** took an online course for fun and learned the basics of react native which then became the primary framework for my senior project
- **iOS and Android:** self-taught myself how to make simple ios and android mobile applications, currently have an android app on the Google play store called CalCalc
- **Version Control:** understand the basics of Git and familiar with the Github version control system
- Agile Software Development: basic experience working in a couple scrum teams
- **OS Adaptability:** Comfortable working in Linux, Windows, and Mac environments
- **Teamwork:** experience working with teams big and small, as well as individually
- Bilingual: able speak, read, and write proficiently in both Spanish and English



Employment History:

- Intuitive Surgical Front End UI Developer Intern (current): working alongside UX designer to create easy to use straight forward user interfaces for enterprise applications
- **Associated Students IT Student Assistant:** work alongside two IT managers to problem solve IT related issues for 15+ offices located in CSU, Chico
- **Pepsico Supply Chain Intern:** worked alongside Production and Maintenance managers at a Pepsi plant to find and improve the biggest downtime at the plant
- **VSP IT Intern:** worked with a team whose goal was to transition from a mainframe database to a cloud based database. My goal was to find inconsistencies in reports created by both the new and old system



Personal Projects:

- **Cheat Meal Android & iOS:** health and fitness goal setting application that has a reward system to motivate users to complete healthy goals (on github)
- BetoHernandez.com HTML, CSS, & BootStrap (hosted on AWS): personal portfolio website to display information about myself including resume
- **CalCalc Android (free on google play store):** Fitness mobile application that determines how many calories to consume based on your goal and physical characteristics