



## Objective

To gain knowledgeable and real world experience in front end programming. While being a lab scientist of 7 years, my thirst for knowledge led me to an interest in web development. I applied to college for an web developer certificate to obtain basic fundamentals in computer science concepts and better understanding of object oriented programming. My focus is getting better at open source contributing by using version control like GitHub . GitHub has allowed me to understand what good coding looks like, process of using the command line, and corroborating with other developers. I'm a big advocate of constant learning , have excellent communication skills, and love to work with colleagues to produce a better product,point of care, or complete a mission.



## Education

**Mesa Community College** Class 2020  
Certificate in Web Developer

**University of North Texas** Class 2012  
Bachelor of Science in Biology

**U.S Army** 2000-2008  
Quartermaster and Chemical Equipment  
Repairer



## Career

### Currently **Self-Improving Developer**

- Contribute to projects on Github using the command line.
- Building a photo album plugin to launch as my personal project on Github.
- Built a family website to share with family to accomplish image sharing over the internet using DOM manipulation, javascript callback functions, and etc.  
Ex. Thebelchers.net
- Built a full stack web application using HTML/CSS, Javascript, PHP, Bootstrap.
- Built a personal portfolio to display the developing skillset to succeed in the development community. Ex. antonio-b.tech
- Constant learning and community engagement by reading and following certain software development topics.  
Ex. <https://dev.to/t/javascript>



## Skills

- **HTML5/CSS3**
- **Javascript**
- **MySQL**
- **Bootstrap**
- **GIT/ GITHUB**
- **DOM manipulation**

### Present **Medical Lab Scientist** **Phoenix Children's Hospital**

- 2018
- Performed ABO grouping, Rh typing and antibody screen to formulate appropriate interpretation.

### 2017- **Medical Technologist** **M.D Anderson Cancer Center**

- 2014
- Monitors and controls inventory and assists in providing financial data to the blood bank department.