

ABEL SOTO

Tucson, AZ

Phone: 520-668-5896 | Email: Absoto12@gmail.com

LinkedIn: <https://www.linkedin.com/in/abelsoto225> | GitHub:

<https://www.github.com/asoto225> | Portfolio:

<https://abelsportfolio.netlify.app/>

SUMMARY

Recent full-stack development bootcamp graduate with a strong foundation in modern web technologies and a passion for creating innovative software solutions. Proficient in front-end and back-end development with hands-on experience in languages such as HTML, CSS, JavaScript, Node.js and React. Excited to bring a fresh perspective, a strong work ethic, and a commitment to continuous learning. Eager to apply freshly learned skills and contribute to dynamic development teams.

TECHNICAL SKILLS

Technical Languages: HTML, CSS, JavaScript, Node.js, SQL, MongoDB, React, GraphQL, Express

PROJECTS

reactFitness | <https://github.com/jishyk/React-Fitness.git> | <https://pure-atoll-27810-a712bf2f0891.herokuapp.com/>

- This application's purpose is to be used as a simple fitness tracker where the user can create an account, create goals, and add daily workouts and nutrition.
- During this project, I was primarily responsible for backend functions such as creating and maintaining the database, which included receiving data from the client side ensuring records were properly created. I also created and styled client side pages to promote a smoother UI.
- This project was made with React, JWT, and CSS, while being deployed through Heroku.

Spender Sense | <https://github.com/asoto225/income-helper.git> | <https://spender-sense.onrender.com/>

- The purpose of this website was to create a simple budget tracker that tracks your expenses and income. Using the entries the user creates, it then displays monthly totals for income, expenses, and net income.
- This project was created using Node.js, React, and MongoDB and deployed through Render.
- The audience of this project is geared towards young adults who have no experience creating or using a budget, or people who prefer a simplistic, user-friendly interface without any fees associated with the service provided.

PinIt | <https://github.com/westonkostura/Project2-PinIt.git> | <https://group6-pinit-ed814e5448cb.herokuapp.com/>

- This website acts as a database of photos where the user can interact with a map, drop a pin, and attach a photo to that pin.
- During this project I was responsible for HTML development and Javascript functions such as the login feature.
- This project was made with HTML, CSS, Javascript, and Handlebars, while being deployed through Heroku.

EXPERIENCE

Advanced Medical Support Assistant Department of Veterans Affairs

2021– Present

Tucson, AZ

Responsibilities include scheduling appointments through an appointment schedule system, charting patient notes in an electronic medical record, communicating with both provider and patient to ensure smooth day to day operations, and provider schedule management.

Medical Support Assistant Davis Monthan Air Force Base

2015-2021

Tucson, AZ

Responsibilities include scheduling appointments through an appointment schedule system, charting patient notes in an electronic medical record, communicating with both provider and patient to ensure smooth day to day operations, and provider schedule management.

Corpsman United States Navy

2013-Present

Tucson, AZ

Current First Class Petty Officer with the United States Navy. Roles include Leading Petty Officer in charge of 20 sailors. Supervising medical clinic operations and resolving problems that arise. Ensuring sailors have the most up to date training to provide the best medical care to patients.

EDUCATION

Full Stack Web Development Boot Camp Certificate: Arizona State University, Tucson, AZ

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS.