

# AARON SOTO

Full Stack Developer | [Website](#)

520-840-0665 | Mesa, Arizona | [aaron.m.soto1@gmail.com](mailto:aaron.m.soto1@gmail.com)

[LinkedIn](#) | [Github](#)

Secret Security Clearance

## SUMMARY

A software developer with experience writing web applications from scratch across multiple technology stacks. Passionate about developing solutions that positively impact lives. Eager to leverage excellent communication, strong relationship management, and technical skills to a software team.

## TECHNICAL SKILLS

HTML, CSS, Javascript, Python, Java | React, Django, Restful API's | Bootstrap, Mongoose, MongoDB | Microsoft Suite, Affinity Suite

## PROJECTS

### Nintendo Game Page Clone (React) - [Live](#) | [Github](#)

*React Clone of the Nintendo Game Page, with styling and menus that users can open and close.*

- Using only an image of the site, Replicated the Game info page using Components that can be Reused again.
- Utilized state to handle menu open and close status.

### Hangman Game - [Live](#) | [Github](#)

*A Javascript hangman game with a coin and hint system as well as win streak counter and tracker using cookies*

- With each win, the player is rewarded coins that they can use in the next games to unlock hints to reveal a letter to help them guess the word correctly.
- Uses cookies/ local storage to keep track of how many wins and losses the player has. If the player loses their win streak counter is reset to 0.

### NinjaGoldGame - [Live](#) | [Github](#)

*Keeps score of how many coins the player has, allowing them to travel to different areas on the screen.*

- Utilized FontAwesome and Bootstrap to enhance User Experience.
- Allows the user to press "wasd" to control the player around the screen.
- Players can press space to gamble and win or lose more based on their locations.

## PROFESSIONAL EXPERIENCE

### Carpenter | ManCave RV

Apache Junction, AZ | 2019-2021

- Given a customer's wants and needs, came up with the best plan of action to achieve the end goal in the most efficient and timely manner.
- Given a set of blueprints each morning was tasked to complete each section that was assigned so that other departments could complete their work on time as well.

### Team Leader | US ARMY

Savannah, GA | 2013-2018

- Led and mentored a diverse team of 5 people, Facilitated readiness training and delivering strategic advice that ensured each team member was prepared to successfully and confidently make intelligent decisions across operational goals and promotions.
- Analyzed and created detailed reports that informed and enabled leadership to plan and produce highly successful project objectives and several cross-department personal growth strategies
- Earned multiple achievements awards (The Combat Action Badge, Ranger Tab, and two Army Commendation Medals) for exemplary service, heroism, and meritorious achievements in high stress and often hostile environments throughout four combat deployments overseas.

## EDUCATION

### CODING DOJO | Full-Stack Developer Certificate |

Remote-San Jose, CA | 2021

- Intensive Full-Stack Training Program: Python, Java and MERN
- 14 wks, 50-80 per week, pair programming, testing, algorithms.
- Achieved highest honors "Black belt" on all three exams for each stack.

### ARIZONA STATE UNIVERSITY | Bachelors in Software Engineering

Tempe, AZ | 2020-Current

- Attending Arizona State University Online While working a full time job. CSE110 completed.