

ALONDRA TORRES

Junior Software Engineer

SUMMARY

Motivated and results-oriented junior software engineering associate with a blend of leadership skills and qualities. A former high school Algebra teacher with the ability to learn new concepts and adapt to new working environments. Looking to bring my skills to a company with global reach.

PROJECTS

ASTEROIDS

A deployed desktop two-player structured like the historically significant SPACE RACE, with a new look. To achieve the animation, I learned how to manipulate Canvas in Javascript.

BEAUTY VAULT

A developed e-commerce site for a makeup store. The design was inspired by the modern and chic designs of some of my favorite websites. Some functions include allowing the client to view the store's product in a variety of ways via different routes and adding items to the cart.

WORK EXPERIENCE

Dallas ISD

Algebra I Teacher, 2018 - 2022

- Developed and implemented lessons to facilitate student understanding and application of mathematical concepts.
- Managed records of grades for 150 students and performed administrative duties as needed.
- Redesigned various curriculum resources to maximize the student's learning experience.

Target Corp.

Customer Service Associate, 2016-2018

- Created a welcoming environment for customers at the entry to the store.
- Assisted customers in looking for products and any issues they would have in store.

Which Which?

Team Lead, 2013-2015

- Managed a group of 5 employees to complete customer orders.
- Set clear team goals and delegated tasks to the team.

VOLUNTEERING

Skyline Raider Robotics, 2018 - Present

Helped facilitate and judge the annual VEX Robotics Competition at Skyline HS.

CONTACT

(214) 916-6598

trsalondra@gmail.com

github.com/trsalondra

linkedin.com/in/trsalondra/

TECHNICAL EXPERTISE

Github

HTML

CSS

JavaScript

Python

React

Node

Express

MongoDB

OOP

Web Accessibility

EDUCATION

Per Scholas, Jan. 2023

Software Engineering

Bootcamp

UT at Arlington, 2018

Bachelor of Science in

Mathematics