

ADAM MEZA . Software Engineer

adammeza95@gmail.com • 860.978.4885 • [LinkedIn](#) • [Github](#) • Portfolio

SUMMARY

Creative, versatile extravert with experience in software development, tattoo artistry, sales, customer service, and event organizing. Skilled in self teaching, mastering technical skills, and educating others. Passionate about developing systems of communication that encourage human to human connections and facilitate genuine experiences.

SKILLS

- | | | | |
|--------------|--------------------|-----------------|----------------|
| • JavaScript | • Cypress | • React | • UX/UI design |
| • CSS/SASS | • Python(beginner) | • RESTful API's | • InDesign |
| • React | • TypeScript | • Procreate | • Express |

SOFTWARE PROJECTS

Tic Tac Toe, solo project | 50-60 hours | [Repository](#) | [Deployed Link](#)

Stack: JavaScript, HTML, CSS, SCSS

Developed a web application enabling users to play tic tac toe with friends or against a computer

- Leveraged professional design skills to design welcoming, visually appealing UI/UX using SCSS
- Independently learned and implemented local storage, and class inheritance during my first module at Turing
- Self taught iterator methods in order to create a strategic computer opponent

Rancid Tomatillos, team project | 10-15 hours | [Repository](#) | [Deployed Link](#)

Stack: React, CSS, JSX, Day.js, Cypress

Developed a dynamic web application utilizing the React framework showcasing movie information.

- Ensured reliability and quality by implementing comprehensive testing methodologies, including React PropTypes and Cypress.
- Implemented asynchronous programming techniques across multiple timezones, including daily stand up meetings to optimize productivity.
- Incorporated project managers & mentors feedback through ongoing code reviews

Travel Tracker, Solo Project | 30 Hours | [Repository](#)

Stack: JavaScript, HTML, CSS, SCSS, Day.js, Chart.js

Developed a web application to plan and manage trips

- Leveraged knowledge of third-party API's to give users access to real-time event data
- Allowed user input data to persist by utilizing POST fetch requests
- Designed an interactive and professional UI/UX

PROFESSIONAL EXPERIENCE

La Colombe, Barista, Philadelphia, Penn.

12/2022

- Repeatedly broke company all time sales records while maintaining great customer service
- Serviced hundreds of customers, resulting in \$23,000 in daily sales

EDUCATION

Turing School of Software and Design, Denver, CO

08 / 2023

Accredited Frontend Software Engineering Certificate