

LANGUAGES & FRAMEWORKS

HTML5, CSS3, Bootstrap, Sass, JavaScript, jQuery, E6/E7/OOJS, Node.js, Express, Pug, React.js, SQL/PostgresQL

Manage Version Control with Git

DESIGN SKILLS

Responsive Web Design

Working knowledge of Sketch & Figma

UI Prototyping & Wireframing

Skilled with Adobe Suite programs (Illustrator, Photoshop, XD)

PERSONAL SKILLS

Strong communication skills with people from diverse backgrounds

Ability to work collaboratively in a team and also be an independent self-starter

Can effectively multi-task while completing projects fully and on time

Excellent verbal and written communication skills

TONIA GONZALEZ

WEB DEVELOPER

503-473-4519 | toniagonzalez.design@gmail.com https://toniagonzalez.github.io/

PURPOSE

I am a Web Developer based in Portland, Oregon. I am dedicated to making the web more accessible through compliance with WCAG and approaching development with a mobile first responsive approach to make creative, adaptive, and innovative apps. My abilities span the full stack of development, from wireframes & basic HTML/CSS to SPA's, servers and REST API's.

EDUCATION

Treehouse — Tech Degree, Full Stack JavaScript

AUGUST 2019

Treehouse — Tech Degree, Front End Web Development

MARCH 2019

Portland State University, OR — B.A. in Arabic, Certificate in Global Studies

FALL 2014 - SPRING 2018

Graduated Summa Cum Laude

Oral Roberts University, OK — B.A. Studio Art: Printmaking

SPRING 1999

CERTIFICATION

Treehouse- UX Design Track

FALL 2018

PROJECTS

WebApp Dashboard

- Designed a responsive dashboard using SVG graphics, JavaScript, HTML5, CSS3, & CSS Grid
- https://toniagonzalez.github.io/WebAppDashboard/

Express App

- Created a Single Page App with Pug Templates and Express.js
- https://toniagonzalez-expressportfoliosite.glitch.me/

Rest API

- o Constructed a REST API with Express/Node to administer a school database.
- https://github.com/toniagonzalez/rest-api-courses

PostgreSQL Library Manager

- Built a paginated PostgreSQL database app that allows the user to search/ add/edit/delete books in the database. Used Express.js, Pup Templates, CSS.
- https://express-library-manager.herokuapp.com/books?page=1