

LANGUAGES & FRAMEWORKS

HTML5, CSS3, Bootstrap, Sass, Front End JavaScript, jQuery

DESIGN SKILLS

Responsive Web Design

Working knowledge of Sketch & Figma

UI Prototyping & Wireframing

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

Manage Version Control with Git

PERSONAL SKILLS

Experience 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

UI/ FRONT END DEVELOPER

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

PURPOSE

I am a UI/Front End Developer based in Portland, Oregon. I am passionate about making creative, adaptive, and innovative designs. My insatiable curiosity for understanding "how things work" allows me to dive head first into developing a creative solution for the challenge set before me. I've spent years studying languages and working with diverse groups of people, these experiences have given me the tools to work collaboratively with people from all walks of life.

EDUCATION

Treehouse — Tech Degree, Front End Web Development

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/

Interactive Photo Gallery

- Coded an interactive photo gallery using JavaScript, HTML5, CSS3
- https://toniagonzalez.github.io/Searchable_Photo_Gallery/

API Employee Directory

- Constructed a dynamic employee directory using a JSON object retrieved with Fetch API and built with HTML, jQuery and CSS.
- https://toniagonzalez.github.io/API Employee Directory/

Sass Style Guide

- Built a style guide with Sass using provided images and HTML files.
- o https://toniagonzalez.github.io/Sass_Style_Guide/