

# CARLOS RAMIREZ

Springville, UT 84663 • (801) 921-9616 • [cgr-20.github.io/portfolio/](https://cgr-20.github.io/portfolio/)

## Professional Summary

Front-end developer with hands-on experience building responsive, user-focused web interfaces using HTML, CSS, and JavaScript. Skilled in React and modern design practices to create efficient, visually appealing websites. Passionate about writing clean code and improving user experiences through attention to detail and collaboration.

## Education and Projects

### Bachelor of Science: Computer Science, December 2024

UTAH VALLEY UNIVERSITY – OREM, UT

#### Dynamic Form Table Website Project

Simple website that mainly uses JavaScript to create a simple form that stores information about people.

The table can be edited by adding, editing or deleting people.

#### Digital Media Portfolio Website Project

Personal portfolio made to showcase course work for Digital Media class using only HTML and CSS.

#### Online Store Website Project

Website was made to imitate a store-based website, complete with navigation bar with functional buttons and form elements with restrictions (checkboxes, dropdown menus, etc.). Media like images, audio, videos added to website.

## Skills

- Color theory and typography basics
- Basic experience with RESTful APIs and JSON data
- Programming proficiency in Python, HTML, CSS, JavaScript, React, SQL
- Version control with Git and GitHub
- Debugging and problem-solving

## Work History

### Shipping Assistant, 06/2019 to 08/2019

#### Young Living Essential Oils – Spanish Fork, UT

- Collaborated effectively in a fast-paced workplace, emphasizing teamwork and adaptability to meet goals.
- Maintained accuracy and organization under pressure, supporting consistent results.

### STEM Ambassador, 08/2016 to 05/2017

#### Springville High School – Springville, UT

- Led interactive coding sessions with middle school students, focusing on building engagement through clear explanations and visuals.
- Partnered with peers to create lesson plans that emphasized problem-solving and user-friendly coding approaches.