

# Anita Chengalva

206.657.7095

webdev.anita@gmail.com

**LinkedIn:** [linkedin.com/in/anitachengalva](https://www.linkedin.com/in/anitachengalva)

**GitHub:** [github.com/anitachengalva](https://github.com/anitachengalva)

**Portfolio:** [anitachengalva.github.io/portfolio/](https://anitachengalva.github.io/portfolio/)

## EXPERIENCE

### Carney Badley Spellman, P.S. — Receptionist

DECEMBER 2021 - PRESENT (Seattle, WA)

- Maintained a professional appearance and attitude working in an office environment
- Responsible for maintaining the firm's Intranet, which utilizes WordPress
- Working with company databases daily

### Top Pot — Barista

FEBRUARY 2020 - NOVEMBER 2021 (Redmond, WA)

- Proficient in managing multiple tasks simultaneously within a fast-paced environment
- Experience with answering phones, emailing clients, and filling daily sales reports
- Fulfilling customer orders requiring a trained eye for detail and following directions meticulously

### Woodinville HS Robotics — President

SEPTEMBER 2016 - JUNE 2018 (Woodinville, WA)

- Responsible for overseeing and managing teams contributing to separate components
- Tasked with compiling engineering logs
- Capable of coding in C++ with Arduino

## EDUCATION

### University of Washington

FEBRUARY 2022 - PRESENT (Seattle, WA)

Admitted into the UW Coding Bootcamp. Studying to become a UI/UX web developer.

### Bellevue College

SEPTEMBER 2019 - APRIL 2021 (Bellevue, WA)

Continuing to study Engineering

### University of Washington

SEPTEMBER 2018 - AUGUST 2019 (Seattle, WA)

Directly admitted to the College of Engineering for Undergraduate Studies

### Woodinville High School

GRADUATED JUNE 2018 (Woodinville, WA)

Awarded with Washington State Honors at graduation. Partook in the National Honor Society for 4 consecutive years.

## SKILLS

- ❖ Confident in coding in HTML, CSS, and Javascript
- ❖ WordPress experience
- ❖ Comfortable working with databases
- ❖ Experience with Arduino and Raspberry Pi
- ❖ Familiar with C++
- ❖ Above all: adaptable and willing to learn new skills

## PROJECTS

### Taste and Sip — Recipe and Drink Generator

[sometimesimgrumpy.github.io/Taste-and-Sip/search.html](https://sometimesimgrumpy.github.io/Taste-and-Sip/search.html)

- Utilized the Tasty API and CocktailDB API, as well as Bulma Framework
- Coded in HTML, CSS, and Javascript
- Working remotely with a team necessitated pristine communication skills
- This project is a recipe finder, with the option to save to local storage. Once a meal is settled on, there is a random beverage generator available as well for a pairing

### Weather Dashboard — Five-Day Forecast

[anitachengalva.github.io/hw6\\_weather\\_app/](https://anitachengalva.github.io/hw6_weather_app/)

- Utilized the OpenWeatherMap AP
- Coded in HTML, CSS, and Javascript
- Displays the current weather forecast for a chosen location, as well as a five-day forecast
- Side navigation contains a search bar and preset buttons for major US cities

### Semantic Refactoring — Rework HTML & CSS

[anitachengalva.github.io/hw1\\_semantic\\_refactoring/](https://anitachengalva.github.io/hw1_semantic_refactoring/)

- Coded with HTML and CSS
- Perfected my use of classes and id's to refactor a given site's code to be cleaner and more efficient
- Utilized diverse HTML elements to make the site more accessible