



PS

PHOENIX STALEY

(509) 222 - 8927 |  
PHOENIXSTALEY\_DEVELOPER@HOTMAIL.COM

## SKILLS

---

- Python
- JavaScript
- D3.js
- SQL
- HTML
- Cascading Style Sheets (CSS)
- Proficiency with Linux
- Web APIs
- Microsoft Office Specialist
- Fluent in English, Spanish, Italian, and Bulgarian

## PROGRAMMING EXPERIENCE

---

WEATHER APP • FEB 2021

[Live Webpage](#)

This web app uses OpenWeather's Geocoding and One Call APIs to fetch a city's weather data given its name and display it on the screen. It also uses an IP fetching API to automatically display the weather in the user's city. This app uses JavaScript, JSON objects, HTML, and CSS.

BITCOIN PRICE TRACKER • Apr 2022

[Live webpage](#)

I developed this with a team of my classmates from my bootcamp. I used D3.js to generate the graphs given an array of objects/data points. I mainly wrote the JavaScript for this website.

## EXPERIENCE

---

ROLLIN' • RICHLAND • APR 2021 - NOV 2022

Official Title: Ice Cream Engineer

I work with customers and my team to create rolled ice cream to order. I also often am left in charge of our Queensgate location, and I research prices and suppliers when it's required.

MOD PIZZA • RICHLAND • FEB 2022 - PRESENT

Official Title: Crew Member

I worked in the kitchen, preparing and assembling food while working with the rest of my team to complete orders quickly and efficiently.

[GITHUB](#)

[EMAIL](#)

[LINKEDIN](#)

[PORTFOLIO](#)

## EDUCATION

---

UNIVERSITY OF WASHINGTON'S BOOTCAMP • FEB-AUG 2022

Accumulative GPA: A+

This full-stack web development bootcamp put on by the University of Washington focuses on JavaScript. It teaches front end and back end development with hands-on homework and projects.

COLUMBIA BASIN COLLEGE • 2019-2021

Accumulative GPA: 3.71

Began as a business major but switched to a computer science major in 2021. I was the president of our Meditation & Mindfulness club, which means I ran weekly meetings and our club's Canvas page.

WASHINGTON STATE UNIVERSITY • MAY 2022 - PRESENT

I am pursuing a bachelor's degree in software engineering and plan to graduate in 2026.

## LEADERSHIP

---

CLASS PRESIDENT • TRI-TECH • 2020-2021

Responsibilities included planning class activities and coming in outside of class hours to help set up and run various events put on by my class and school.