

PHOENIX STALEY

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

SKILLS

- Python
- JavaScript
- Full-stack
 Development
- D3.js
- MySQL
- HTML
- CSS
- Linux Proficiency
- Web APIs
- Microsoft Office Specialist
- Fluent in English,
 Spanish, Italian, and
 Bulgarian

PROGRAMMING EXPERIENCE

KNICKKNACKS • JUNE 2022

Live webpage

Along with a team of 3 other developers from the web development bootcamp, I created this fullstack skill sharing website to help freelancers and small businesses find clients, and vice-versa. This website uses Node.js, Sequelize, Express, Bcrypt, Handlebars, and Trustifi to create a smooth, secure user experience.

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.

WORK 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 guickly and efficiently.

<u>GITHUB</u> <u>EMAIL</u> <u>LINKEDIN</u> <u>PORTFOLIO</u>

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.