**First Name Last Name**

name@uw.edu | (425) 352-5555 | linkedin.com/in/name | github.com/name

**TECHNICAL SKILLS**

**Programming Languages**: C++, Python, Java, JavaScript, HTML

**Operating Systems**: Android, Windows, iOS, Linux

**Web Design**: XML, Adobe InDesign, PHP, DHTML

**EDUCATION**

**Bachelor of Science in Computer Science and Software Engineering** June 2024

University of Washington Bothell

* Vice President of Association for Computing Machinery - student chapter at UW Bothell

**TECHNICAL PROJECTS**

**Retail Website Design**, Web Programming and Design March - June 2023

* Programmed database and search bar system, using C++ integrating convenient, user friendly interface
* Designed website using Squarespace showcasing clothes and accessory from various shopping sites
* Collaborated with 4 team members testing performance, relatability and code of retail website

**Grading Software**, Computer Science Principles September - December 2022

* Developed program output summaries of classes and grades with given input file by reading in weights, IDs, course numbers, midterm scores and final scores per student using Scanner and try-catch
* Calculated statistics for 10+ students and 3 classes reporting the weighted average, a pass/fail mark, and average exam score per class

**Self-Ordering Pizzeria**, Fundamentals of Computing January – March 2022

* Performed team-designed program for users to order and customize pizza based on size and toppings
* Implemented and tested code by creating 10+ pizzas and outputting their descriptions using print statements and private instance variables storing size of pizza and number of meat and/or veggie toppings
* Computed total cost of pizza order using Scanner, if-statements, and methods prompting user for choice of size and toppings, while printing each additional cost of size, meat, and/or veggie

**RELEVANT EXPERIENCE**

**Software Development Intern**, Adecco May 2023 - Present

* Build ultrasound technology using C++ and InDesign for coding and creating a friendly and easily accessible user interface that caters to users of all technological capabilities
* Collaborate and discuss program requirements with a diverse clientele and development team of 4 ensuring parameters and hospital need requirements
* Engineer and program prototypes with a team of 4 members by combining C++ codes and building test models for client’s approval

**CS Teaching Assistant**, Teaching Education and Literacy in Schools (TEALS) June - September 2021

* Collaborated with 4 trained computer science (CS) professionals supporting 2 CS programs at Bothell HS developing lesson plans and partnering with 3 teachers implementing programming
* Taught 35+ students, between the ages 15-18, Java programming basics through a variety of different methods including one-on-one tutoring, lesson plans, and lectures
* Assisted with teaching Java language, with a variety of different methods including, if-statements, for-loops, while-loops, try-catch, through BlueJae