

ALLISTER ANICETO

CS STUDENT

CONTACT

allisteraniceto@gmail.com ✉

Kennewick, WA 📍

[LinkedIn](#) 

[GitHub](#) 

EDUCATION

B.S.

Computer Science

Washington State University

Tri-Cities, WA 📍

Graduating Dec. 2024 🎓

GPA: 3.81 📊

A.A.

Running Start Program

Columbia Basin College

Pasco, WA 📍

Sep. 2018-June 2022 🎓

GPA: 3.56 📊

RELEVANT COURSES

Advanced Data Structures

Software Engineering I

C/C++ I, II

Probability and Statistics

EXTRACURRICULARS

Coding Cougs 🏆

Active club member at WSUTC

attending local hackathons and

workshops

SKILLS

Proficient:

C/C++, HTML/CSS, R

Familiar:

JavaScript, Python, C#, Git,

GitHub, Power Automate

CAREER OBJECTIVE

As a computer science student with a strong foundation in C/C++ and an interest in back-end and web development, I am seeking an internship opportunity where I can apply my skills and knowledge to real-world projects.

WORK EXPERIENCE

Tech Student 4 | Pacific Northwest National Laboratory

Jul 2023-Present

- Collaborated with customers on the developer side to design a user-centric MS Planner board, enabling seamless task creation and updates integrated with MS Teams.
- Created automated workflows using MS Power Automate to track 80 ongoing and closed issues
- Filtered 18,000+ records retrieving and updating from SQL server issue database

IT Technical Assistant | Washington State University

Sep 2022-Jun 2023

- Remotely monitoring AV of multiple virtual classrooms simultaneously
- Aiding to technical issues inside classrooms
- Maintaining computer and projector systems

Brand Representative | Hollister

Aug 2019-Jul 2023

- Providing personalized assistance to valued customers
- Supporting in onboarding newly hired employees

PROJECTS

Web Portfolio Website | HTML/CSS/JavaScript

- Formed a static web portfolio website using HTML/CSS to form a minimalist design
- Experimented with JavaScript to create a collapsing menu
- Deployed website hosted by GitHub Pages using a custom domain name allister.tech

Banking Account System | C/C++

- Analyzed different data structures such as vectors, linked lists, and binary trees to find efficient ways to store transactions, accounts, and customer objects into memory

Better Planet Website | HTML/EditorX

- Built UI of a website using EditorX and HTML during DubHacks hackathon to promote environmental awareness
- [Better Planet](#)