ALLISTER ANICETO

CS STUDENT

CONTACT

allisteraniceto@gmail.com ⊠

Kennewick, WA ₹

(509) 987-3358 🛰

LinkedIn •

GitHub 🖸

EDUCATION

B.S.

Computer Science Washington State University

Tri-Cities, WA ♥

Graduating Dec. 2024 ♥

GPA: 3.85

A.A.

Running Start Program Columbia Basin College

Pasco, WA 9

June 2020 *

RELEVANT COURSES

Advanced Data Structures Software Engineering Systems Programming Probability and Statistics

EXTRACURRICULARS

Coding Cougs & Active club member at WSUTC attending local hackathons and workshops

SKILLS

Programming Languages: C/C++, HTML, CSS, JavaScript, R, Python, SQL, DAX Technologies: Git, React, CI/CD, MS Power Automate, Power BI, MATLAB

CAREER OBJECTIVE

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

WORK EXPERIENCE

Tech Student | Pacific Northwest National Laboratory

Jul 2023-Present

- Developed a user-centric and automated Planner board to track ongoing high-level issues with Power Automate reducing manual work by 99%
- Integrated UX principles to create Power BI reports, revealing key trends and anomalies across 15+ data points
- Implemented technologies such as MS Office Scripts to capture phase durations and Python libraries to personalize visuals

IT Technical Assistant | Washington State University

Sep 2022-Jun 2023

- Collaborated with teaching staff to troubleshoot hardware and software
- Administered real-time monitoring of AV systems across virtual classrooms

Brand Representative | Hollister

Aug 2019-Jul 2023

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

PROJECTS

Performance Review Capstone Project | React.js/TypeScript

- Developed user interface components and API calls to the .NET backend to capture the performance review process using React
- Collaborated with stakeholders to gather feedback and create a Figma prototype to ensure accurate implementation.
- Deployed CI/CD pipelines using Azure DevOps and utilized git for version control for collaboration and integration

Web Portfolio Website | HTML/CSS/JavaScript

- Formed a static web portfolio website using HTML/CSS/JS to develop frontend fundamentals and create a minimalistic design
- Deployed website hosted by GitHub Pages: <u>allisteraniceto.co</u>

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