

## SUMMARY OF QUALIFICATIONS

- skillful in C++ programming language, capable of developing and maintaining software applications using this versatile language.
- Has a strong background in mathematics, providing a solid foundation for problem-solving and algorithm development
- Enthusiastic about continuous learning and exploring new technologies and tools within the programming domain.
- Able to collaborate effectively in a team, sharing knowledge and ideas to achieve common goals.
- Possess strong communication skills, both written and verbal, to convey ideas and solutions clearly to team members and stakeholders.

## EDUCATION

### Computer science: computer programming

Sep 2021 - Present

Washington State University, Pullman Wa

#### Relevant classwork

object oriented programming, Data structures, and advanced Data Structures

## SKILLS

**Computer science :** C, C++, Strong, work ethic, communication skills, teamwork

## PROJECTS

### Carbohydrate calculator

- can input food you eat into a list, you can choose how many servings you're eating and it will calculate the carbohydrates

### Uno

- A simple game of uno VS an Ai that plays at random

## EXPERIENCE

### Busser/Server

Tres Marias

My time there has given me hands-on experience in bussing tables and serving food.

### core team

Sep 2022 - Present

Resonate church

- I'm also actively involved in volunteering at Resonate Church. This has allowed me to give back to the community and connect with others who share similar values. I have also been able to develop my leadership and teamwork skills when I help lead a village. Villages are little communities that develop around campus, We plan things that we are going to do every week, and help students connect with each other, share a meal, and get to grow with each other.