

# Amrit Banga

Phone: 206-602-4021 | Email: amrit.banga@outlook.com |

## SUMMARY OF QUALIFICATIONS

- Deep understanding of programming fundamentals
- Logic and result driven, strong background in math and science
- Strong public speaking skills
- Strong leadership skills and drive to get work done
- Highly motivated and work great with others
- Deep understanding of biology and scientific processes
- Programming Languages used: Java & Python

## EDUCATION

### **Bachelor of Science in Computer Science**

Expected May, 2025

Washington State University, Pullman, WA

President's Honor Roll x6

Pac-12 Scholar Athlete

#### Relevant Coursework:

Advanced Data Structures & Algorithms, Computer Architecture, Discrete Structures, Calculus Series

## SKILLS

Java, Python, Leadership, Public Speaking, Word, Excel, Powerpoint

## PROJECTS

- Developed an efficient calendar program in one of my classes. Implemented data structure methods.
- Developed an efficient calculator program in one of my classes.

## AWARDS AND EXPERIENCES

**Awards:** Presidents Honor Roll, Pac-12 Scholar Athlete

**Organizations:** WSU Track & Field, WSU Cross Country

**Community Service:** Lauren McCluskey 5k Volunteer, Relay for Life

**Experiences:** Student Athlete

## OTHER EXPERIENCE

- **Apple Specialist** - Lynnwood, Washington  
Collaborated with many coworkers in order to sell Apple Products. Achieved high marks in AppleCare+ sales. Mastered talking with customers and working together to find a solution which benefited them and the company.
- **Division 1 Student Athlete** - Pullman, Washington  
Competed in the sports of Cross Country, Indoor Track & Field, and Outdoor Track & Field during my time at Washington State University. Learned how to balance a rigorous academic schedule while training and practicing all year.
- **Store Leader** - Edmonds, Washington  
Held a leadership position at my family business Revelations Yogurt. Was responsible for communicating with employees, executing store plans, and responsible for funds.