

Kwadwo Afriyie

Phone: (206) 383-4883 | Email: kwadafriyie@gmail.com | LinkedIn.com/in/kwadwo-afriyie-991805319 |

SUMMARY OF QUALIFICATIONS

- Desire to learn understand more about software and programming by exploring projects
- Strong academic background as shown by Honors and awards
- Helped peers through tutoring, employment, and link crew
- Programming Languages used: C, Python, HTML, CSS

EDUCATION

Bachelor of Science in Computer Science
Washington State University, Pullman, WA

Expected May 2028

Relevant Coursework:

Programming Design & Development in C

High School Diploma; GPA 3.9, Summa Cum Laude
Franklin Pierce High School, Tacoma, WA
Salutatorian

June 2024

SKILLS

C, Python, HTML, CSS; Adaptability and team work as shown in “Other Experience.” Experience with Excel

PROJECTS

Password Authenticator, FPHS class project

2024

Wrote a program that simulated the login and sign-up process; functions implemented included making the password secure; written in python

Personal Homepage, FPHS class project

2024

Wrote a program that displayed my personal interests along with my goals from the class; created homepage in HTML and styled using CSS

Tic Tac Toe, Personal project

2023

Wrote a program used to play Tic Tac Toe against another player and a bot; created using Python and minmax algorithm

AWARDS AND EXPERIENCES

Awards: Summa Cum Laude, Academic Performance Award, Avid Scholar

2024

Organizations: National Society of Black Engineers, Frankline Pierce Link Crew, WSUBSU

Community Service: Franklin Pierce National Honor Society – tutored peers in math and science

OTHER EXPERIENCE

Fulfillment Associate, Amazon, Fife, WA

Jun 2024 - Aug 2024

- Inspected and validated products for quality and
- Processed 120 returns a shift while solving problems like the reception of wrong products

Donation Attendant, Goodwill, Bonney Lake, WA

Jul 2023 - Jan 2024

- Facilitated the process of accepting donated good by working with a team
- Organized donated goods which raised funds that supported my local community