Prince Nizeyimana | Computer Science

Seattle, WA | nizeyimanaprince14@gmail.com | (509)-218-9088 | linkedin.com/in/prince-nizeyimana

Qualifications

- Experience with programming languages C/C++, python, JavaScript, SQL.
- Tools: React, Node.js, Git, MySQL Workbench, VS code, Clion, DataGrip.
- Excellent technical and Academic writing skills ranging from research, analytical to System proposals.
- Adapt to changing environments and workspaces.

Relevant Courses

Applications programming, Operating systems design, Netcentric Computing, Data structures I & II Computer architecture and organization, Database Management, Mathematics for Computer science, Cyber Security, linear algebra.

EDUCATION

• Bachelor of Science in Computer Science Seattle Pacific University, Seattle, WA

June 2025

• CompTIA A+ - PC Technician MedCerts | Livonia, MI (in progress).

Present

Certification

Certified Associate C++ Programmer(Link)

Technical Experience

CapSource Software Engineering Project

Seattle Pacific University — Chrome Extension Development (3-quarter project)

Technologies: React, WXT, Agile, GitHub

- Collaborating in a cross-functional team to develop a Chrome extension that enables users to crowdsource corrections in automatically transcribed Panopto video captions.
- Contributing to both frontend and backend development using React and WXT to create a responsive and scalable browser extension.
- Ensuring high usability and accessibility for users interacting with captioned content across web platforms.

WORK EXPERIENCE

Mechanic 91B US Army, Spokane, WA

June 2020 - Present

- Planned, organized, and led Physical Training sessions for a platoon, which prepared me for leadership.
- Created a thorough presentation to give a class on fuel-water-separators to fifteen individuals resulting in greater awareness of vehicle processes.
- Awarded Multiple COA (certificate of Achievement) for Exceptional performance.

Server Seattle Pacific University, seattle WA

January 2024-Present

- Collaborated effectively with kitchen staff and management to address customer concerns and accommodate special requests, enhancing overall guest satisfaction.
- Handled cash and credit transactions accurately and securely, maintaining financial accountability and integrity.
- Adapted quickly to changing situations and peak dining hours, demonstrating flexibility and resilience in a fast-paced restaurant environment.

Cashier Seattle Pacific University, Seattle WA

January 2023-Present

- Maintained a clean and organized checkout area, restocking merchandise as needed and arranging displays to maximize visual appeal.
- Collaborated with team members to handle busy periods and ensure optimal customer service levels, fostering a positive and cooperative work environment.
- Processed customer transactions efficiently and accurately using POS systems, ensuring smooth and expedient checkout experiences.

Extracurricular Activities

- Member of Seattle Pacific University Developers (SPUD).
- Member of the IEEE club, and SPU Chess club.
- Participated in the 4th DubsTech Hackathon event at UW.
- ICPC finishing 5th in D2 Washington group and 26th overall

February 2023

February 2024