

# VITORIA CAROLINE RESENDE

+1 707 4999425 | [vitoriacarolineresende1@gmail.com](mailto:vitoriacarolineresende1@gmail.com) | Auburn, WA |

---

## SUMMARY OF QUALIFICATIONS

- Programming: SQL, React, html, CSS, Java, Python, Figma
- Certified in UI/UX design; skills in researching customer needs and designing based on findings
- Strong ability to communicate with a diverse team, to solve problems and collaborate on viable solutions
- Great time management and flexible approach to accommodate priority changes
- Multilingual: English and Portuguese

---

## EDUCATION

Bachelor of Applied Science, Software Development - Application Development 2023 – Present  
Bellevue College, Bellevue, WA

Associate's in foreign Trade Technology 2021 – 2023  
Faculdade Sao Judas Tadeu, Brazil

---

## LICENSES & CERTIFICATIONS

Google UX Design Certificate Coursera – Online 2025  
Learned UX research, wireframing, prototyping, and responsive design. Completed hands-on projects using Figma;  
Applied user-centered design principles in real-world scenarios.

---

## EXPERIENCE

**Au Pair**, Au Pair in America 2021 – 2022  
Provided full-time childcare, routines, and meals. Planned educational and recreational activities. Communicated clearly with host family. Supported child development and learning

**Administrative Assistant**, West Pharmaceutical Services 2019 - 2021  
Managed calendars, internal scheduling, and reports. Provided document organization and office support.  
Communicated across departments. Supported daily operations

---

## EXTRACURRICULAR ACTIVITIES & AWARDS

Brazilian Student Association President 2024 - Present  
Gather Brazilians at Bellevue College to create a strong student community and diverse culture

Phi Theta Kappa Honor Society Member at Bellevue College 2024 - Present  
International honor society recognizing academic achievement and fostering leadership and service among college students

Bellevue College Student Scholarship 2024 - Present  
Awarded for academic achievement and leadership potential