

# Nancy Nguyen

503-509-7465 • nancynguyen5420@gmail.com • <https://github.com/nguyenn8> • <https://www.linkedin.com>

---

## EDUCATION

**Oregon State University**, Corvallis, Oregon

Sept 2019 - Dec 2022

Bachelor of Science, Computer Science, GPA 3.77/4.00

(Expected)

**Chemeketa Community College**, Salem, Oregon

Sept 2016 - June 2019

Associate of Science/Oregon Transfer Degree, GPA 3.74/4.00

## WORK EXPERIENCE

**Vip Jewelers**, Salem, Oregon

June 2018 - May 2022

**Office Specialist**

- Maintain detailed records of finance reports and distribution of employees paychecks.
- Provided translation from English to Vietnamese to respond to customers needs and interpret written texts from emails and documents.
- Complete assigned data entry requests and tasks by sorting and verifying data for inventory and client information.

## SKILLS

**Programming languages:** C++, C, Python, HTML, CSS, JavaScript, Java

**Database experience:** MySQL, Relation Database

**Software tools:** GitHub, Git, Microsoft Office (Word, Excel, PowerPoint), Figma, Sketch, Docker

**Additional skills:** Fluent in Vietnamese and English, Communication, and Organization

## PROJECTS

**Craft Center Web Registration (link)** // HTML, CSS, Javascript

- Developed a web registration for the Oregon State University Craft Center to allow users to independently register to become members online, search and view classes without having to be on location.
- Assisted and assessed UI and UX designs using low and high fidelity prototypes, creating simple and intuitive user interfaces that allows users to be able to search through more than 20+ classes.

**Oregon Humane Society API (link)** // JavaScript, Shell, Docker, Mongo

- Collaborated on a team of 4 to implement a RESTful/API to suit the needs from the Oregon Humane Society of having a database.
- Developed API routes enabling users to view and edit all the different animals that are available to adopt and their locations, and information for employees and services offered by the shelter.

**Android Movie Picker App (link)** // Java, Android Studio

- Designed an interactive Android mobile application that uses a third-party movie API to allow users to generate a movie suggestion by filtering to their preferences based on language and genre.
- Implemented YouTube Android API on mobile application allowing users to view movie trailers based on the movie's they've selected.

**Park it Website (link)** //HTML, Javascript

- Collaborated on a 5 person team project to develop and design a website to help users be able to search and navigate through geographical locations to find parking spaces to their convenience.
- Contributed to the interactivity for the user to be able to interact with the website's search bar to filter to their needs using HTML and Javascript.