Jean Choe

Phone: (253)-431-9664 | **Email:** Jeanchoe@uw.edu

Education

The University of Washington (June 2026)

Bachelor of Science in Computer Science

Highline College (June 2022)

Associates of Arts and Sciences

Awards: Deans List for 9 Quarters

Technical Skills:

Languages: Java (OOP), C#, C++, Javascript, HTML, CSS, Python, Bash, Typescript, SQL,

Assembly, R, JSON

Libraries and Tools: Git, React, Linux, Node.is, VIM, PuTTY, Powershell, Microsoft Excel,

Microsoft Power Automate

Work Experience

• Department Developer June 2024 – Present University of Washington Department of Urology

• Leveraged **Microsoft Power Automate** to reduce overhead time for the executive board using a custom **JSON** script.

• Research Assistant University of Washington Department of Urology April 2024 - Present

- Automated the migration of 20,000+ patients' data from physical information using Redcap as Cloud Data storage and implemented a custom front end using HTML, CSS, and JS.
- o Began reducing workflow to an online data system using **Microsoft Excel**, allowing employees to view extensive specimen inventory dating back to 1978.

• Software Engineer Intern January 2024 - March 2024 4Human Corporation | 501(c)(3) Non-Profit Startup

 Devised and helped plan the server-side aspects of Murphy's E-commerce and assisted in designing the API endpoints to store user data inputted on the client side.

Projects

• Chess

o Using **Python**, **HTML**, **JS**, and **CSS** I developed an enhanced version of Chess, prompting players to play additional games to obtain an advantage throughout the match.

• Polling Application

 Utilized TypeScript, HTML, and CSS on the University of Washington server to develop an interactive polling system, allowing users to customize poll options, set voting durations, and enable other users to participate by casting their votes.

• Personal Website

- Using **HTML**, **CSS**, and **JS**, I developed a personal website with multiple pages and a link to my resume and GitHub.
- o https://jeanchoe.github.io