

Yue Li

(425)504-0088 | yue.li3@seattlecolleges.edu | GitHub: yueli555 | LinkedIn: Yue Li

EDUCATION

North Seattle College | Seattle, WA

Associate Applied of Science in Application Development, 09/2024

GPA: 3.82/4

Certificate: Web Application Technologies, North Seattle College 08/2021

WORK EXPERIENCE

Student Content Reviewer (Full Stack) | North Seattle College:

Dec 2022 – Feb 2023

- Created a core curriculum of Information Technology is designed for Title III 100-Day Grant.
- Reviewed the existing content for Cloud Code Camp, which revised Information Technology 100 course for college students of Information Technology.
- Adding specific suggestions and new contents to improve this existing content to optimize IT 100 course.
- Created the JavaScript course that was updated content for Information Technology students who study at North Seattle College.
- Built demo web pages code with JavaScript, HTML/CSS, and Python, which shows students demo of features code on the web page.
- Deployed the web page to a web server on AWS EC2 and AWS S3, which is launched instance on AWS Learner Lab Foundation Services to run the dynamic and static webpages on the server. Loaded websites from GitHub, which is a cloud repository of code to give the page an own URL.
- The project is included in the upcoming new IT 100 course for FALL 2023 at North Seattle College.

PROJECTS

Blog Web | Frontend Development

- Developed a private blog to showcase my own educational, hobbies, and work experiences.
- Designed 3 web pages on Diagram and a route of the webpage, which was convenient for code writing.
- Used HTML and CSS to implement the web pages models and imported images to the web pages. Added Google Fonts to implement personalized fonts and used HTML video tag to optimize contents.
- Deployed the static webpage blog on AWS S3.

SKILLS

- Languages: Python, JavaScript, HTML 5, HTML, CSS, SQL, Typescript
- Framework and Tools: ReactJS, NodeJS, React Native, Flask, Django, Django, Rest API, Workbench, AWS (EC2, S3), Git