

JESSICA S. YUN

jessicasopark@gmail.com • (206) 446-2002 • Lynnwood, Washington
github.com/jssoyoung • <https://www.linkedin.com/in/jessica-yun-74a1a5252/>

EDUCATION

UC Berkeley Extensions Coding Bootcamp Certificate

March - August 2023

- Acquired comprehensive knowledge of web development technologies, including HTML, CSS, JavaScript, and various front-end and back-end frameworks.
- Gained expertise in server-side development using technologies such as Node.js and Express.js
- Mastered database management with experience in both SQL and NoSQL databases, including MongoDB
- Exposure working with MVC Design patterns and implementing MVC modularization into web apps
- Experience creating REST API's and using Object-Oriented Programming by using polymorphism to increase code reusability within projects
- Demonstrated proficiency in version control systems such as Git and collaborative coding using platforms like GitHub

Western Governors University

M.Ed. in Learning and Technology

June 2022

Seattle Pacific University

B.A. in Integrated Studies

Seattle, WA

June 2017

WORK EXPERIENCE

CEDAR PARK ELEMENTARY

Bothell, WA

First Grade Teacher

September 2018 – June 2023

- Implemented technology and multimedia tools to enhance communication and organization in the classroom, promoting interactive and dynamic lessons
- Communicated and established relationships with co-teachers, parents, and community partners to create a learning environment for inspiring students to achieve.
- Worked closely with elementary teachers to collaborate on different approaches to improve student learning.

MERIDIAN PARK ELEMENTARY

Shoreline, WA

Kindergarten Teacher

September 2017 – June 2018

- Utilized effective communication strategies to convey complex concepts in a clear and understandable manner.
- Employed effective time-management techniques to balance lesson planning, grading, and administrative responsibilities, optimizing productivity and workflow.

PROJECTS

Plant Locating App

- Designed a web application that could help users locate a plant store close by. This is a front-end web application designed using HTML, CSS, JavaScript and using Google Autocomplete and Google Maps API.

Pet Dating App

- Developed a web application for pet owners where users could upload pictures, like and leave comments, update their profiles, get friend recommendations, and send messages to other users. This application was built using JavaScript, CSS, Handlebars, Express, node JS and using Google Cloud Storage API.

Wine Rating App

- Built a MERN stack (MongoDB, Express, React, Node) web application where users could look up, rate, and save their favorite wines.

SKILLS

- **Certificate:** Course in Foundations of Programming: Python through University of Washington, Online course in Python 2, Data Structures and Algorithms with Python (Code Academy), Responsive Web Design, and JavaScript Algorithms and Data Structures (freeCodeCamp)
- Bilingual: able to communicate fluently with English- and Korean-native speakers
- Excellent communication skills, enthusiastic, detail oriented, and highly organized
- Highly conscious: able to identify problems quickly and brainstorm a solution