Yue Li

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

Education:

North Seattle College

Associate of Applied Science in Application Development (Non-Degree)

2021 - 2023

GPA: 3.82/4.00

Stanford University School of Engineering - E-Learning

Product Management Program Preview Program

Certifications:

- Power Apps Mini Hackathon Workshop
- Introduction to Cybersecurity Cisco

Skills:

- Languages: Python, JavaScript, HTML/CSS, SQL, MySQL, MongoDB, TypeScript
- Frameworks and Tools: ReactJS, NodeJS, React Native, Flask, Django, AWS (EC2, S3), Git, jQuery, Cybersecurity, ES6, UIKit, AppKit

Work Experience:

Software Developer Engineer (iOS) | We Found

Dec 2023 - Present

- Led the development of a rescue app for stray animals using React Native and Expo Map View technologies.
- Using AppKit app development to make dynamic styling for UI to make style cartoonish and debugging UI code.
- Using JavaScript to implement camera, post, real time map and personal login functions.
- Successfully deployed the app on Apple Store and Google Store, demonstrating strong project management skills.

Software Developer Intern | Computing for All

July 2023 – Sep 2023

- Contributed to the design and development of a user dashboard, streamlining job-seeking processes for students and employers.
- Implemented dynamic database backend and web API to enhance data management and accessibility.
- Played a pivotal role in transforming user experiences on the Computing for All platform, receiving positive feedback from users and stakeholders.

Student Content Reviewer | North Seattle College

Dec 2022 – Feb 2023

- Collaborated with faculty to optimize course content for Information Technology curriculum.
- Developed and deployed web projects on AWS infrastructure, enhancing accessibility for students.
- Demonstrated strong organizational and communication skills in a collaborative academic environment, contributing to the improvement of course materials and student learning outcomes.