My time in UW Bothell’s Computer Science and Software Engineering program encouraged my professional growth by teaching me technical skills to successfully work software development. I wanted to gain experience and skills in this field due to the growing demand for skilled developers. In the program, I learned how to develop in Java, C++, Assembly, and Swift. During my CS program, I did a summer internship at a start-up designing, testing and developing a marketing application. I decided on this internship because I wanted to gain real-world experience in a team on a time-sensitive deadline and to learn about mobile (iOS) development. For the project, we used Amazon Web Services DynamoDB to hold data for our application and Swift as the primary programming language. After I graduated, I wanted to take time to explore the field of web development and I am currently a web developer for a non-profit. I decided to be a web developer for this non-profit because I wanted to build my skill set in web development and have a better understanding in what goes into client-side development. In redesigning the website, I built a UI on Adobe Experience Design to show my client the new flow and design for the website and I am using HTML5&CSS to code out what the new website will look like. My experiences have shown that I am committed to learn new skills in web development in order to reach my goal of becoming a professional web developer.