Jose Valadez

2190 College Ave. Costa Mesa, CA 92627 | (714) 752-9298 | josevala04@gmail.com | LinkedIn Profile | Website portfolio | GitHub

Profile

I am a computer science student at Southern New Hampshire University, with an associate Front-End Web Development certificate, programming experience with Java, JavaScript, CSS, HTML, and 3 years of leadership experience at Amazon.

Education

Bachelor's degree in computer science | Expected graduation date - June 2026 | Southern New Hampshire University

<u>Associate Front-End Web Development Certificate</u> | August 2022| Kenzie Academy from Southern New Hampshire University

Projects

Trivia Quiz Game | August 2022 | JavaScript, CSS, HTML

- Created a trivia quiz game that checks knowledge using random questions from categories fetched from an API.
- Used Fetch requests to gather data such as questions, answers, and categories from an API.
- Created a Set Interval function to time the user's response time, making the game more challenging.
- Multiple asynchronous functions were used such as Event Listeners to help the user navigate through the page.
- Displayed multiple categories by using flexbox display to give the users an option to pick from three categories.
- Included different HTML elements to display multiple sections on the website making it more readable.

Movie Catalog | June 2022-July 2022 | JavaScript, CSS, HTML, Object Oriented Programming

- Created a website which displays a catalog of movie cover pictures, movie titles, movie actors and release dates.
- Used loops to gather data from objects such as pictures and the movie details, helping display matched information for each movie.
- Used spread operator to clone the objects and combine them to make a new object that matches data from each object to be displayed correctly on the page.
- Made a search bar responsive to the user by adding an asynchronous function that runs as the user is typing, helping the user find a specific movie.

Text Analysis Box | March 2022-April 2022 | JavaScript, CSS, HTML

• Created text input box that tracks various aspects of the text being typed inside of it, helping analyze the text.

• Filtered user input to analyze the text being typed and find a total number of vowels, punctuation symbols, number of characters, longest word, shortest word, and the last three words by using different string methods and loops.

Experience

<u>Driver Trainer | Amazon, Anaheim (DCX8)</u> | October 2021 - Present

- Attend weekly regional meetings to bridge compliance issues and report training capacity to regional managers and solve any training compliance problems.
- Facilitate training to groups of 7 employees through creatively building relationships, boosting productivity and engagement.
- Organize training events by scheduling and assigning drivers the training content, ensuring a smooth onboarding experience.

Sort Operations Supervisor | Amazon, Santa Ana (DLX8) | February 2021 - October 2021

- Maintained a full understanding of workflow and daily production goals to ensure all freight gets sorted in a timely manner for delivery.
- Arranged associate roles by keeping track and providing feedback on their performance to maintain production rates.
- Reported and kept track of associate labor to improve station costs on employee hours.

Receiving Supervisor | Amazon, Santa Ana (DLX8) | September 2020 - October 2021

- I made sure all trailers arrive and depart on time by creating reports and summaries to maintain compliance.
- Collected data from all loads and input it into Excel spreadsheets to track business operations and determine staffing.
- Confirmed that all the outbound loads depart safely by securing their content and sealing trailer doors following appropriate SOP.

Skills & Abilities

- · Java
- · JavaScript
- · CSS
- · HTML
- · Git Bash
- Object Oriented Programing

- · Bilingual (Spanish-Fluent | English Fluent)
- · Problem solving
- Critical Thinking
- · Logical reasoning
- · Reporting
- Task management