Isabella Lizarde

Front-End Developer

Web Developer with a background in studio art. Recent SheCodes graduate who is fluent in a variety of computer languages. Knowledgeable in the fundamentals and techniques of website construction and maintenance. Proficient at communicating technical information in a clear and cohesive manner. Extremely motivated to learn, grow, and excel with the right company.



| HTML | Bootstrap |
|------------|-----------|
| CSS | Flexbox |
| JavaScript | API |
| React js | VSCode |
| GitHub | NPM |
| | |



Hosting

६० SKILLS

LatinX - Honoring Our Students Award

Cosumnes River College - 2018



https://www.shecodes.io/graduates/65965-isabella-lizarde



https://www.linkedin.com/in/isabellalizarde/



https://github.com/soybella



EDUCATION

SheCodes

Online Graduate - 2023

Associates in Computer Science - Web Developer

Cosumnes River College 2021 - Sacramento, CA

Associates in Art - Studio Art

Cosumnes River College 2018 - Sacramento, CA

CERTIFICATION

SheCodes React SheCodes React Add-on 06-2023 07-2023

SheCodes Responsive SheCodes Responsive Add-on

SheCodes Plus SheCodes Plus Add-on 02-2023 03-2023

SheCodes Basics SheCodes Basics Add-on 03-2023

SE₀

EXPERIENCE

Project: Dictionary App

July 2023

• Built a React Native app which allows the user to look up any word in English which will show its definition and also produce photos that depicts the meaning of the selected word.

Project: Weather App

June 2023

• Built a React Native app that displays the current weather and a five day forecast for each city that is searched for using API integration, as well as displaying the appropriate weather icons.

Project: World Clock

March 2023

· Built a world clock application using HTML, CSS, and Vanilla JavaScript with API integration to display real time information for different cities.

Project: Responsive Travel Site

• Built a responsive travel site using vanilla HTML and CSS. Utilized advanced CSS techniques such as flexbox to add more sophistication to the responsive design.