

• • •

creative **PORTFOLIO**

BY JESSICA SILVEIRA

<https://jessica-silveira.netlify.app>
<https://www.linkedin.com/in/jess-silveira/>

UX DESIGNER & FRONT END DEVELOPER

introduce
ABOUT ME

Building a successful product is a challenge. I am highly energetic in User Experience Design, interfaces, and Front End Development.

<https://jessica-silveira.netlify.app>

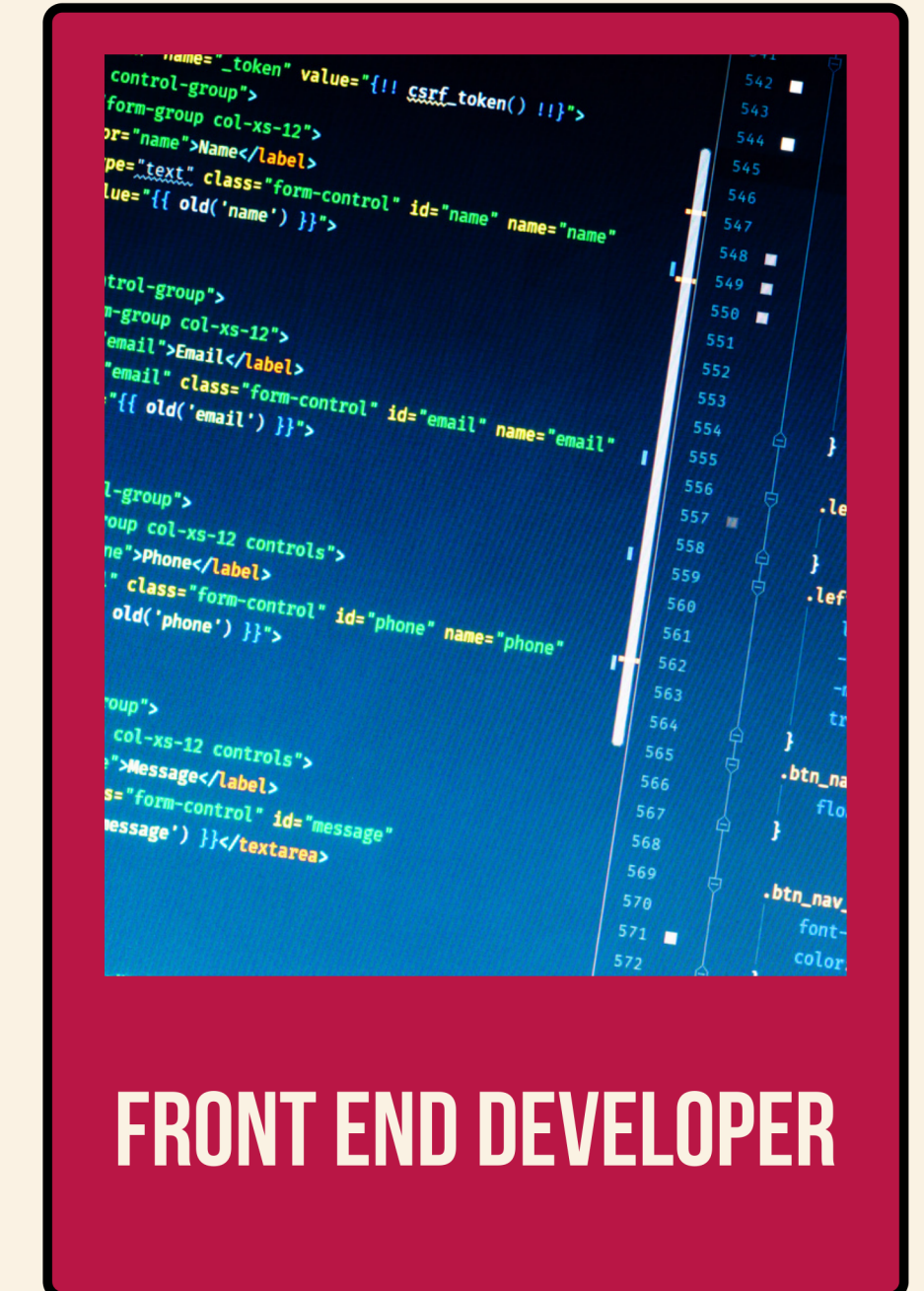
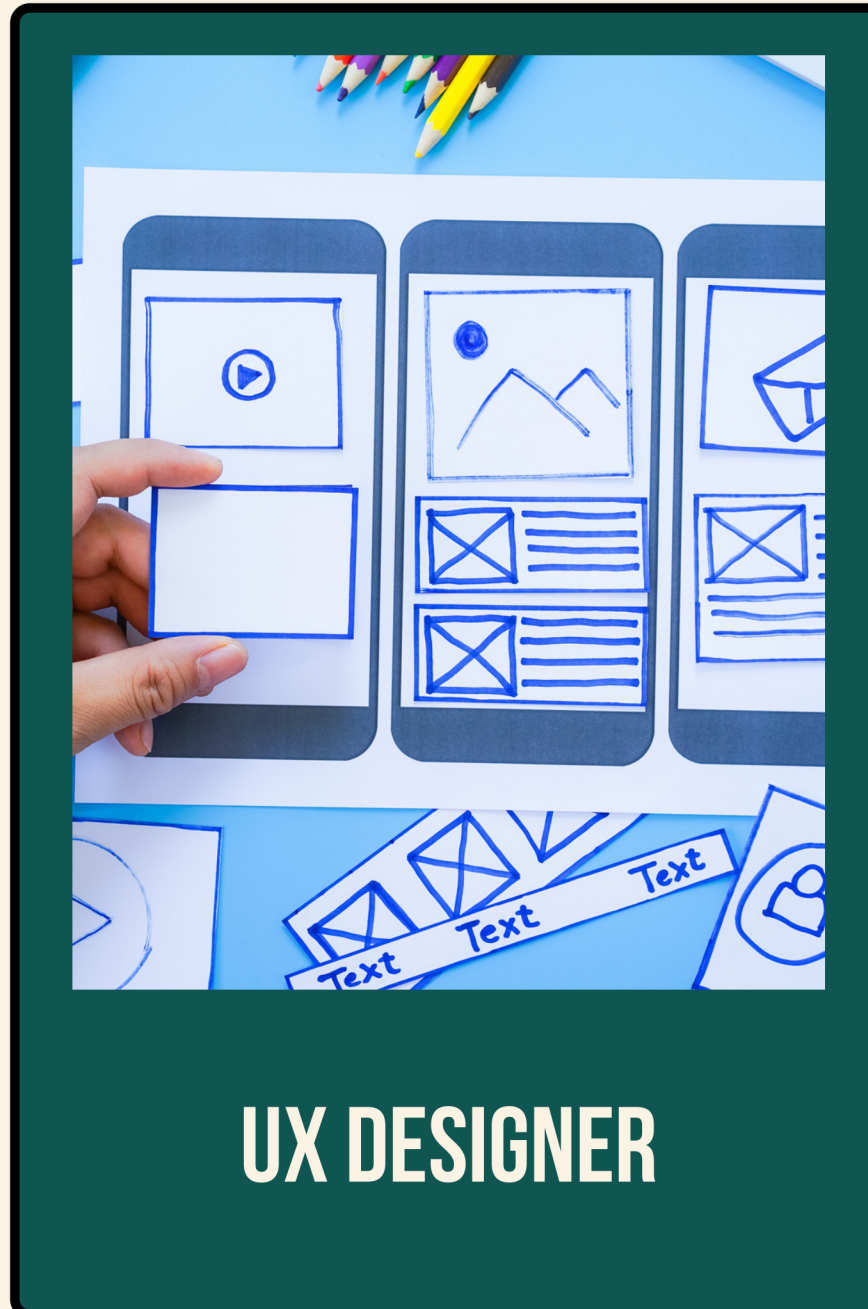


**JESSICA
SILVEIRA**

personal **SKILLS**

With knowledge of responsive design and grid principles. Familiar with accessibility standards (WCAG). High-quality design outputs for the different stages of the design process, including wireframes, prototypes, and detailed design mock-ups.

Strong proficiency in CSS, Html, Javascript, DOM manipulation and new specifications of EcmaScript. I especially love work with React and Figma.



EDUCATION BACKGROUND



project **PORTFOLIO**

My latest projects. All projects were executed using Design Sprint and Design Thinking.

ABC DIGITAL

MY READS

MORENA CAFE

WOULD YOU RATHER GAME

LEAF TRADE

THE WEATHER APP

A screenshot of a website window showing the ABC Digital homepage. The header features a dark blue bar with the logo 'ABC Digital' and navigation links for 'Home', 'Services', 'Contact us', a search icon, and 'Sign in'. Below the header is a large white section with the heading 'Who we are' and a paragraph about the company's history and services. A purple rocket ship illustration is positioned on the right side of this section. At the bottom left is a purple button labeled 'Learn More'.

ABC DIGITAL

This project is CMS website based in Service Provider A custom theme was built with a mix of custom and third-party functionality. Compatible across browsers devices and platforms



Project Link

LEAF TRADE

Leaf Trade is a full-stack MERN application. To achieve this solution we are working with React to implement the presentation layer, Express and Node to make up the middle or application layer, and MongoDB to create the database layer.



[**Project Link**](#)

The screenshot shows the homepage of the Leaf Trade website. At the top, there's a dark header bar with the Leaf Trade logo, navigation links for Indoor Plants, Outdoor Plants, Kitchen Herbs, and two buttons for Sell and Shop. Below the header is a large purple banner with the text "Bring Nature into your life" and a subtitle "Your online shop for buying indoor plants, outdoor plants & kitchen herbs". In the center of the banner is a photograph of three potted plants: a small cactus in a blue pot, a vase with pink flowers, and another cactus in a blue pot. A "Shop" button is located below the photograph. Below the banner, the page has a white background. It features a section titled "Air purifying plants" with a sub-section note: "Looking to reduce toxins in your home? These air cleaning plants will help you to improve air quality". There are three cards, each showing a plant in a pot and its name: "Peace Lily", "Snake Plant", and "Aloe Vera". Each card also contains some placeholder text and a "Check it out" button. At the bottom of the page is a footer bar with links for Indoor Plants, Outdoor Plants, Kitchen Herbs, Leaf Trade (with a small plant icon), About, Blog, and Contact us. The footer also includes a copyright notice: "© Copyright 2022 Leaf Trade. All rights reserved. JM Designs".

This project is a game that uses TypeScript, React & Redux technologies. All design was done using the best UX techniques. This project is still under development and is expected to be delivered in 2 weeks.

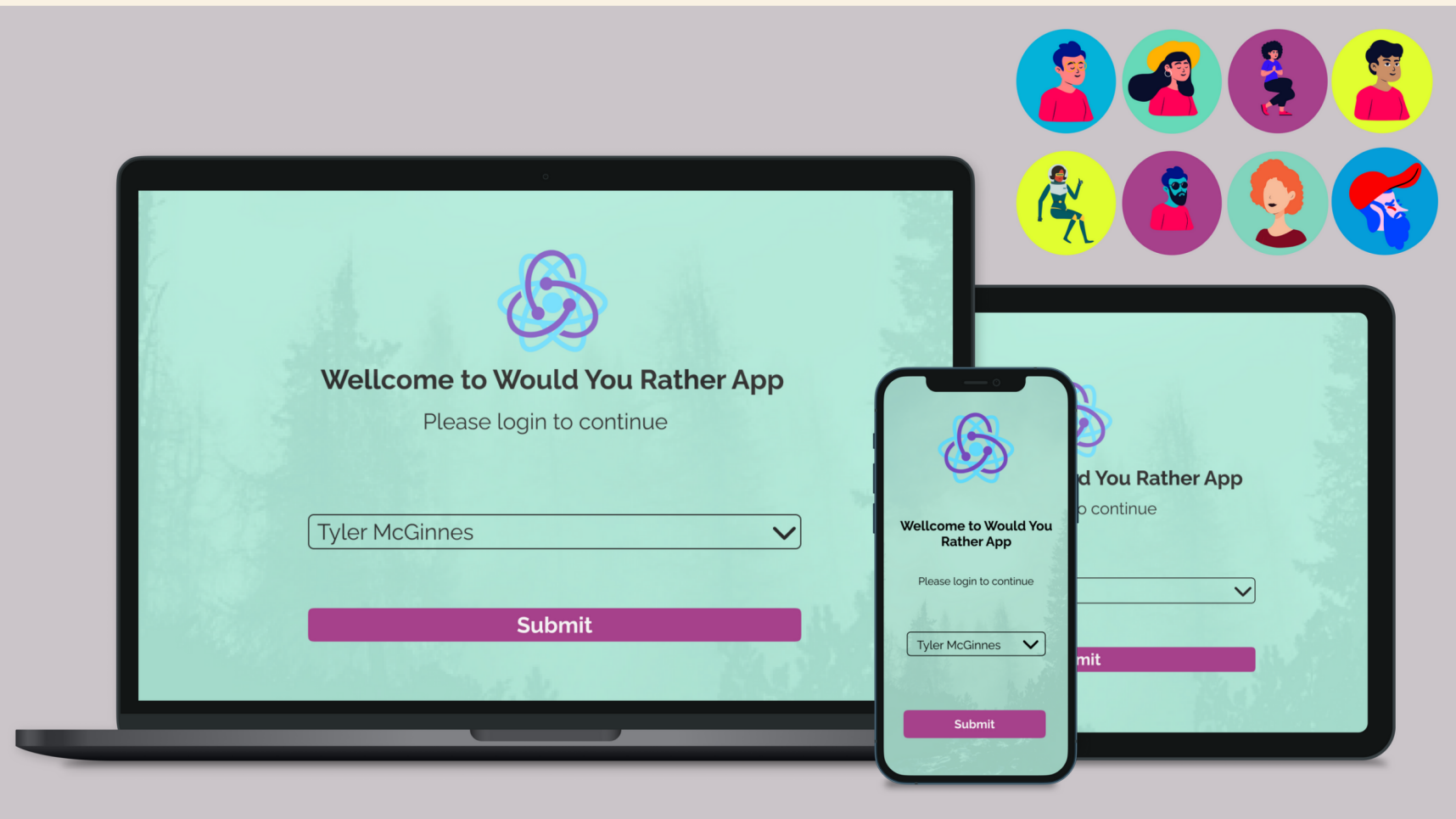


Project Link

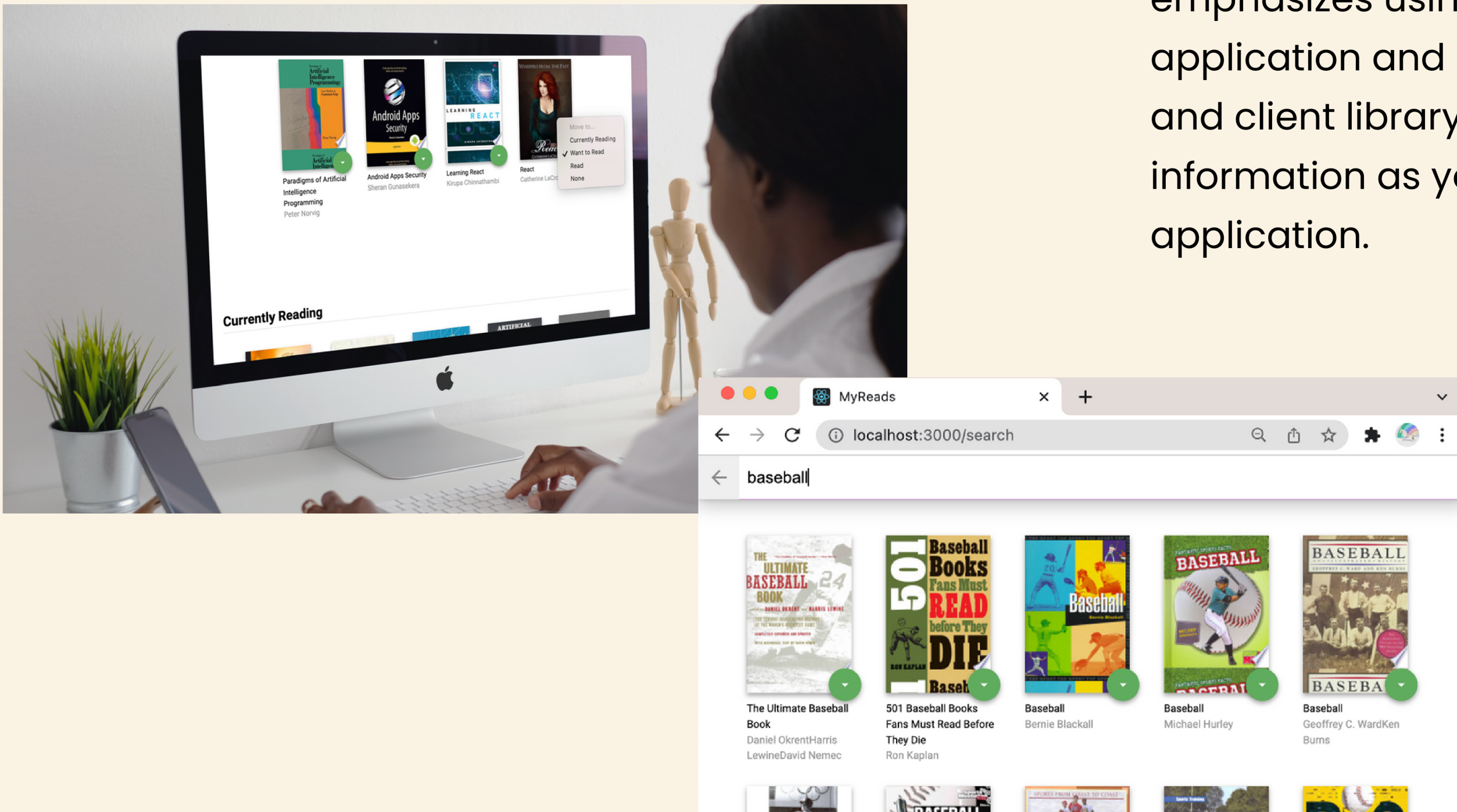


Would you rather ?
React and Redux
app

WOULD YOU RATHER GAME



MY READS



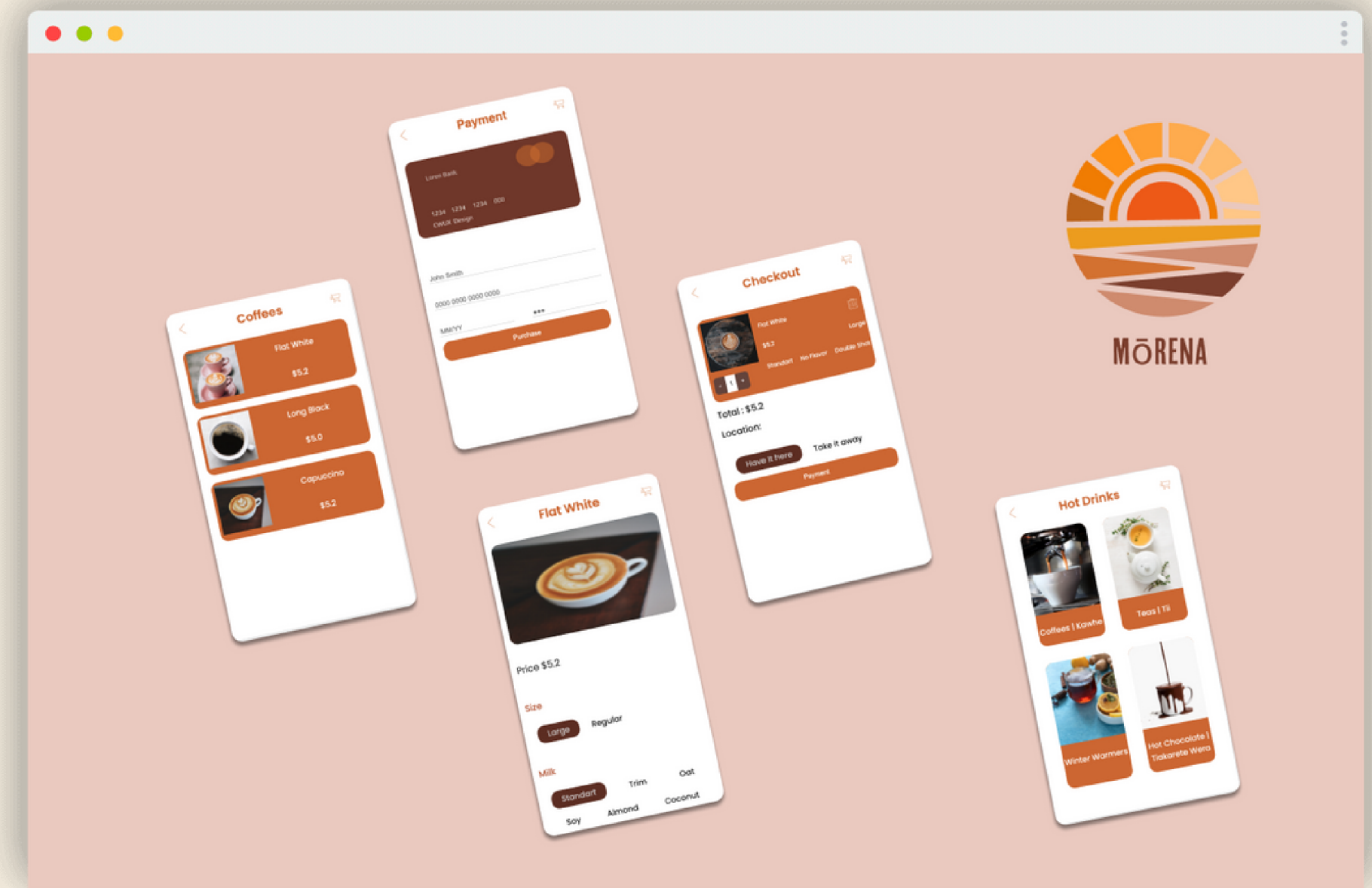
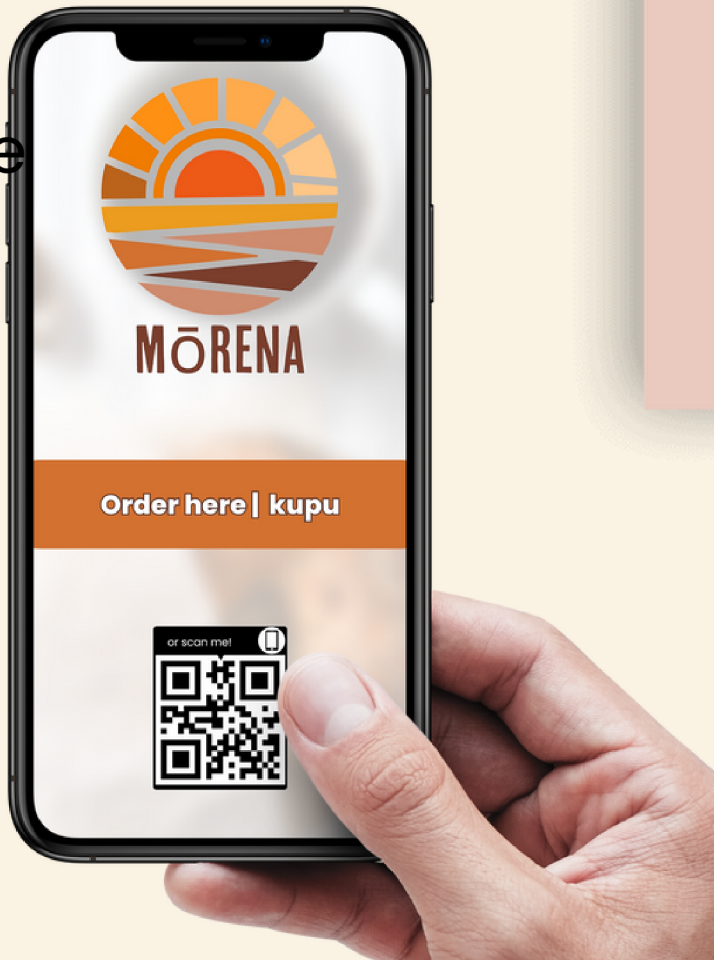
This is a bookshelf React app that allows you to select and categorize books you have read, are currently reading, or want to read. The project emphasizes using React to build the application and provides an API server and client library that persist information as you interact with the application.



[**Project Link**](#)

MORENA

Morena is a mobile first website that was built from a 6 week Design Sprint. To reach the MVP all stages of the design process were used, including wireframes, prototypes and the website as the final product. It was approved by the Stakeholders.



[Project Link](#)

THE WEATHER APP

With the Weather App it is possible to search for a specific location and get the Current Weather Data. This application will show the temperature of a location. To fetch weather information we are using OpenWeatherMap. This API collect and process weather data from different sources such as global and local weather models, satellites, radars and a vast network of weather stations. This project was developed in 2021 and I did all the code from scratch using vanilla JavaScript, HTML and CSS.



[**Project Link**](#)

CREATIVE PORTFOLIO

let's work
TOGETHER

+64-027-777-6711

jessicap_silveira@hotmail.com

in/jess-silveira/