

For my final project my website will be based on tropical fruits, specifically mango, pineapple, and passion fruit. Each page will highlight one of these fruits, sharing fun facts, brief descriptions, and some interactive elements to keep it lively. I want the site to have a colorful and friendly vibe to reflect the bright nature of tropical produce.

The design will maintain a consistent look by using a tropical-inspired color palette with vibrant yellows, sunset oranges, and deep magentas. For typography, I want to use Pacifico for the heading and lato for the body; this will bring a unique touch to each fruit page while keeping the overall site cohesive. I'll organize everything using Flexbox, Grid, or a mix of both to ensure that both the information and images are laid out clearly and responsively.

On each fruit page, I'll add a CSS animation, like a gentle bounce or a fade-in effect on the fruit illustrations or headers, to enhance that lively tropical feel. For JavaScript, I'm thinking about adding a "fun fact generator" button to show a random fruit fact when clicked. I might also include a p5.js animation with floating fruit shapes, a tropical background that drifts, or a simple interactive sketch that reacts when users hover or click. As for jQuery, I might implement a slide-toggle panel that reveals nutrition info or additional images. These features will create some movement and interactivity without overwhelming the user.e.

In the end, I want this project to deliver a bright and engaging educational experience focused on tropical fruits, while also showcasing solid design principles and my skills in HTML, CSS, JavaScript, p5.js, and jQuery.