# Frontend Mentor - 3-column preview card component solution

This is a solution to the [3-column preview card component challenge on Frontend Mentor](https://www.frontendmentor.io/challenges/3column-preview-card-component-pH92eAR2-). Frontend Mentor challenges help you improve your coding skills by building realistic projects.

## Table of contents

* [Overview](https://markdownview.tinygoodies.com/index.html#overview)
* [The challenge](https://markdownview.tinygoodies.com/index.html#the-challenge)
* [Screenshot](https://markdownview.tinygoodies.com/index.html#screenshot)
* [Built with](https://markdownview.tinygoodies.com/index.html#built-with)
* [What I learned](https://markdownview.tinygoodies.com/index.html#what-i-learned)
* [Useful resources](https://markdownview.tinygoodies.com/index.html#useful-resources)
* [Author](https://markdownview.tinygoodies.com/index.html#author)

## Overview

### The challenge

Users should be able to:

* View the optimal layout depending on their device's screen size
* See hover states for interactive elements

### Screenshot

### 

### 

## Built with

* **HTML5**
* **CSS**

### What I learned

I have had to go back and review many lessons from weeks ago in order to make this project responsive. I think my confusion had to do with the flex system and confusing my columns and rows. I believe I picked up on what I should do in the future. Once that was figured out, the design and tweaks were fun.

### Useful resources

* <https://developer.mozilla.org/en-US/> - MDN Web Docs is always a useful resource. Any time I have a question, this is the site I go to and I can usually get a grasp of what I was having a problem with.
* <https://www.freecodecamp.org> - Free Code Camp, also a great tool to look to when things just aren’t lining up and the pieces just won’t fit.

## Author

* Frontend Mentor - [@Fluva74](https://frontendmentor.io/profile/Fluva74)