



can you reduce the gap here between the image and the job title please? can you also explain the class names? they dont make sense to me

Perfect — you're catching onto the small but important details that make layouts look polished.

Let's tackle both parts of your question:

1. **Reduce the gap** between the image and the job title.
2. **Explain the Tailwind class names** in plain English.

FIXED VERSION (Reduced Gap)

Here's your modified version:

```
html

<!-- Experience 1 -->


## ✨ What Changed



Printed using ChatGPT to PDF, powered by PDFCrowd HTML to PDF API.



23/25


```

- `md:pl-8` → changed to `md:pl-4` (reduced left padding between image and text).
- `md:w-1/3` → changed to `md:w-1/4` (image column narrower).
- `md:w-2/3` → changed to `md:w-3/4` (text section wider).
- Removed unnecessary bottom margins that created extra whitespace.

This makes the **image and text sit closer together** while maintaining readability and alignment on all screen sizes.

Tailwind Class Breakdown (in plain English)

Let's decode this line by line:

Parent Container

```
html

<div class="flex flex-col md:flex-row items-center md:items-start mb-16 bg-gray-50 rounded-2xl
shadow p-6 hover:shadow-lg transition-all duration-300">
```

Class	Meaning
<code>flex</code>	Turns the element into a flex container. Children align in a row (or column).
<code>flex-col</code>	Stack items vertically by default (on mobile).
<code>md:flex-row</code>	On medium screens ($\geq 768px$), switch to horizontal layout.
<code>items-center</code>	Vertically center items (on mobile view).
<code>md:items-start</code>	On desktop, align items to the top instead.
<code>mb-16</code>	Margin-bottom: 4rem — adds space below this card.
<code>bg-gray-50</code>	Light gray background color.
<code>rounded-2xl</code>	Large rounded corners.
<code>shadow</code>	Adds a soft box shadow.
<code>p-6</code>	Padding: 1.5rem on all sides.
<code>hover:shadow-lg</code>	Slightly bigger shadow when hovering.
<code>transition-all duration-300</code>	Smooth 0.3s animation for any hover changes.

Logo Column

```
html

<div class="md:w-1/4 flex justify-center md:justify-start">
  
</div>
```

Class	Meaning
<code>md:w-1/4</code>	Takes up 25% width on desktop screens.
<code>flex</code>	Centers the image horizontally using flexbox.

Class	Meaning
justify-center	Centers horizontally (mobile).
md:justify-start	Aligns to the left on desktop.
w-32 h-32	Fixed width and height (8rem).
object-contain	Image scales without distortion.
rounded-xl	Medium-large corner rounding.
shadow-md	Medium shadow for subtle depth.

Text Column

```
html

<div class="md:w-3/4 md:pl-4 mt-4 md:mt-0">
```

Class	Meaning
md:w-3/4	Occupies 75% width on desktop.
md:pl-4	Adds left padding between the image and text.
mt-4 md:mt-0	Adds vertical spacing on mobile (removed on desktop).

Skill Box

```
html

<div class="bg-gray-300 text-gray-900 text-sm font-medium px-3 py-1 rounded-md shadow-sm">
  Automation
</div>
```

Class	Meaning
bg-gray-300	Light gray background.
text-gray-900	Dark text color for contrast.
text-sm	Small text size.
font-medium	Slightly bolded font weight.
px-3 py-1	Padding inside the box.
rounded-md	Moderately rounded corners.
shadow-sm	Soft small shadow underneath.

Would you like me to make the “Automation” badges interactive (e.g. change color or slightly scale up on hover)? It looks really clean when you hover over each skill.