Looks too excel-y

Get rid of white gaps between sections

Have open by default

Change buttons to icons

Orange line border – get rid, background of grey for items

No background colour around “all thing”

Don’t need band around name

Change image to simpler or no image – geometric shapes? No pattern, no movement

Banners don’t need to go the entire way across

Dark mode is too dark

Make sure alignment is matching up

Maybe some images?

<p>

For a long time I've thought about how cool it would be to know how to code, however as

a young Asian lady it is much harder to choose to do something that is completely

"unknown". I remember picking up a book about C++ when I was younger and wanting

to experiment with the code, but being far too afraid that I'd break the computer to

try!

<br>

I don't currently have much programming experience, other than working with Excel VBA

which is limited to Microsoft software. Most of the people around me, my friends and my

family, are all doctors, dentists, lawyers or accountants. So the natural path when

you're not sure what you want to be and you're good at Math is to become an accountant.

<br>

My first experience of programming was in my first full time job as a Finance Assistant.

I was using Excel and thinking about how to best use a macro to automate a task so that

it would do it itself. I googled for hours and found all of these fascinating

codes that could do so many things beyond a simple spreadsheet - you could even create

emails! And so I fell down the rabbit hole, I googled and I coded. Then I started to

pick up lots of new skills that could be applied to my job and some that could

help the jobs of those around me, I was kind of like a problem solver and I loved it!

<br>

I moved into my second job a year and a half after I started the first. As a Data

Analyst I had far more flexibility in producing systems that really pushed the limit of

what Excel could do and I had many more problems to solve. I realised that I really

did enjoy making things rather than analysing the data, and so I started to learn coding

using Codecademy on their Web Development path. The more I learnt, the more I enjoyed

and so I decided that the next logical step would be to pursue

it as a full time career.

</p>