

MAHDI BAHADORI

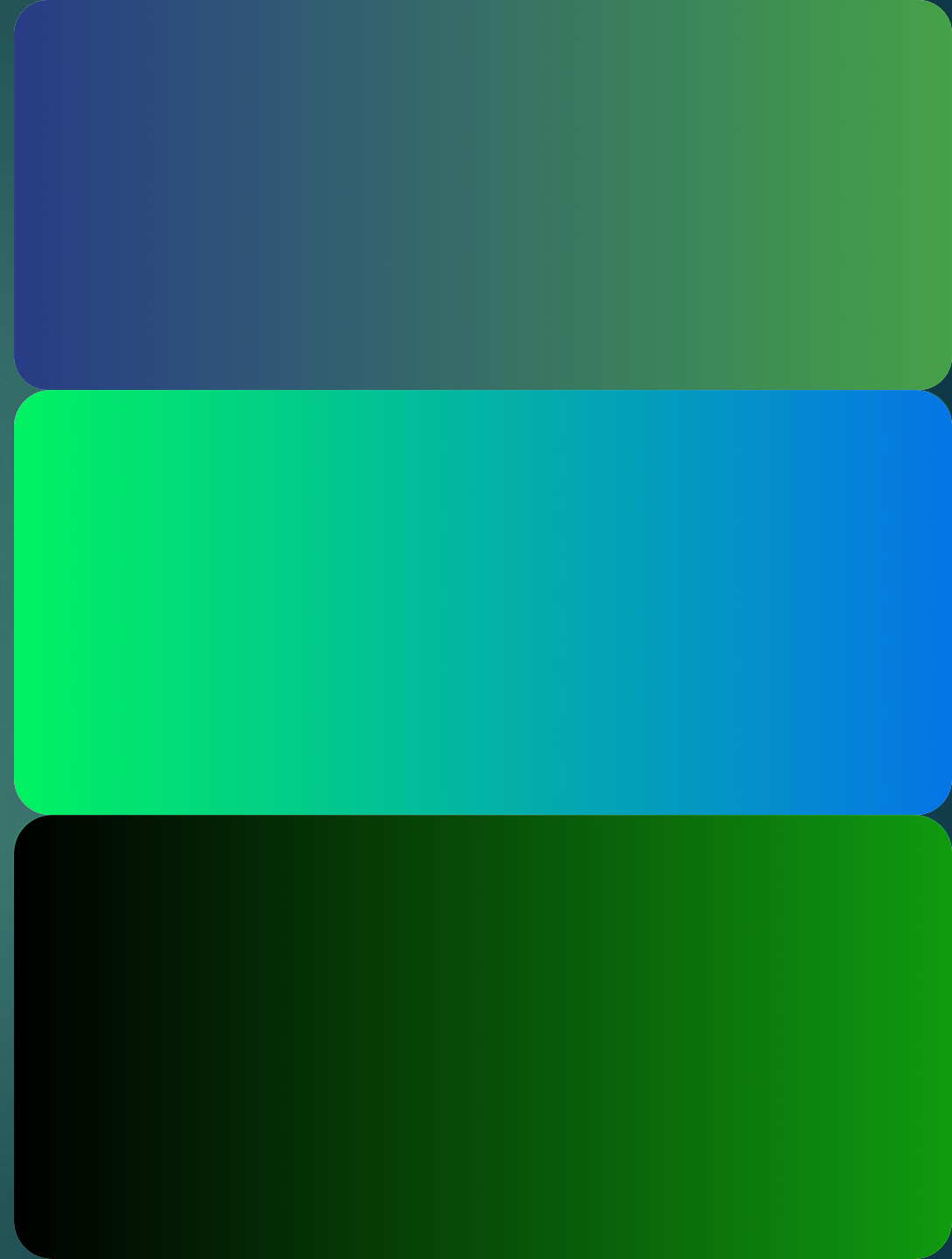
Portfolio website T1 A2 slide deck

Design Inspiration

SIMPLICITY BY ITSELF... LET
COLORS SPEAK OUT...

UIGRADIENTS.COM

GOOGLE FONTS



```
graph TD; Home[Home] --> PH[Professional History]; Home --> MAM[More About Me]; Home --> Blogs[Blogs];
```

Home

**Professional
History**

More About Me

Blogs

Design Process

- Initial design of wireframes
- Starting design of individual pages and their respective style sheets
- Confirming the required functionality of codes for each page
- Testing the responsiveness of pages at different screen sizes
- Application of minor changes to pages respective wireframe if required
- Transferring the widely used properties into a separate style sheet
- The pages have retained their own style sheets to assuring their responsiveness at critical screen sizes
- Choosing proper images for each page
- How about a touch of animation?



Building Components



nav



section



main



article



Header



div



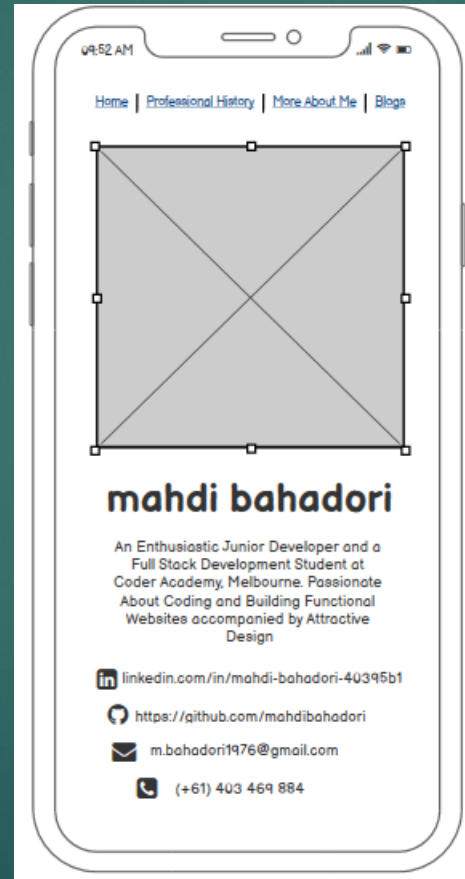
img



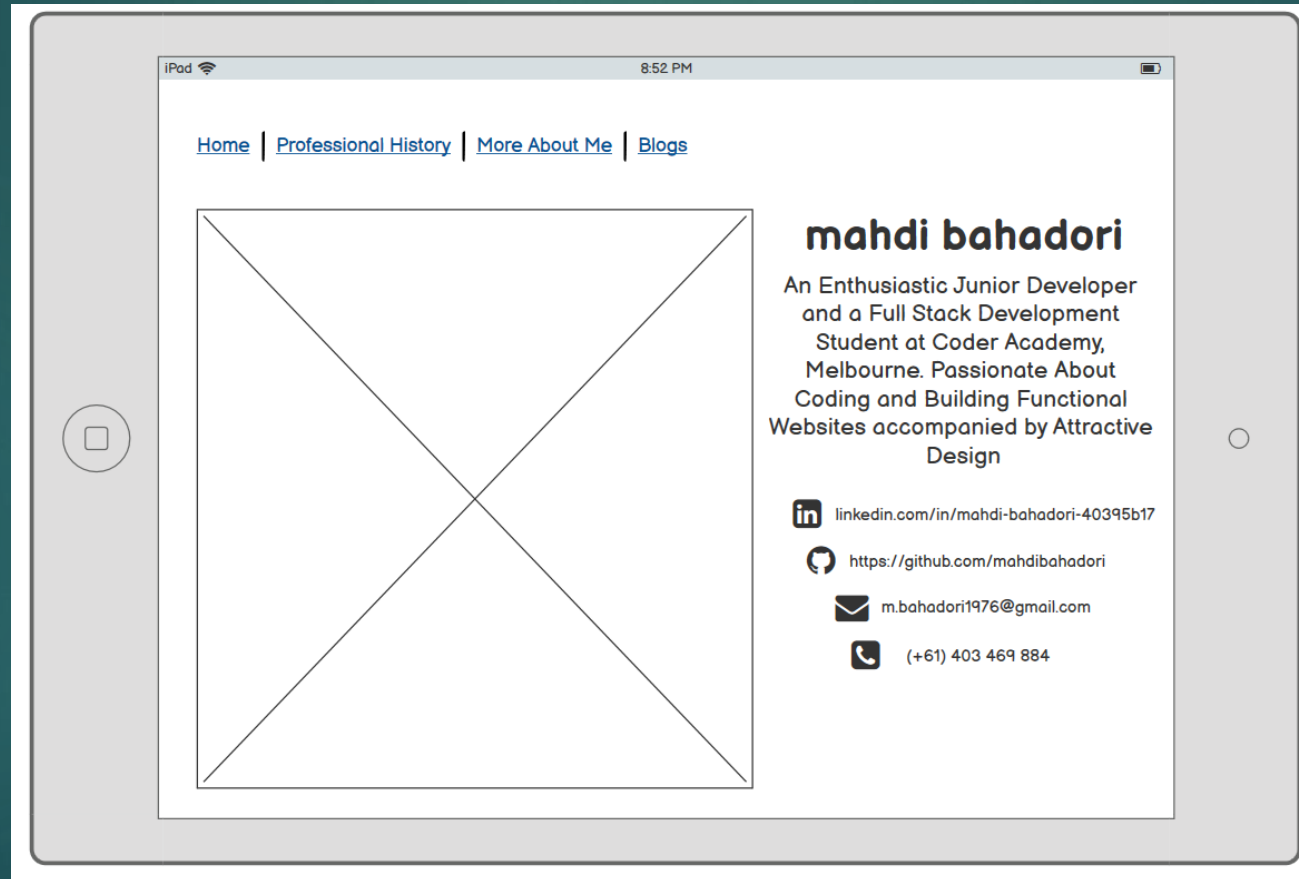
h1, h3, h5 and p



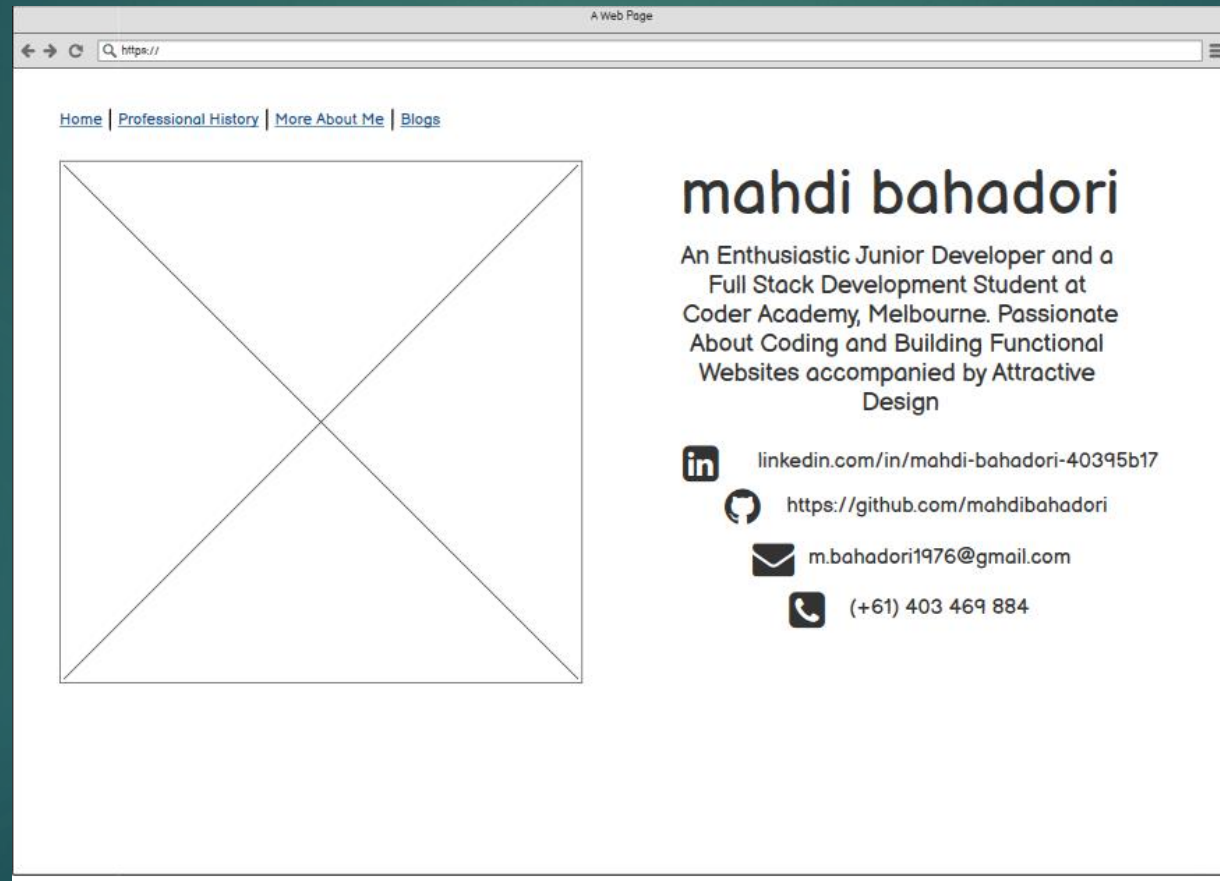
Home page wireframe mobile view



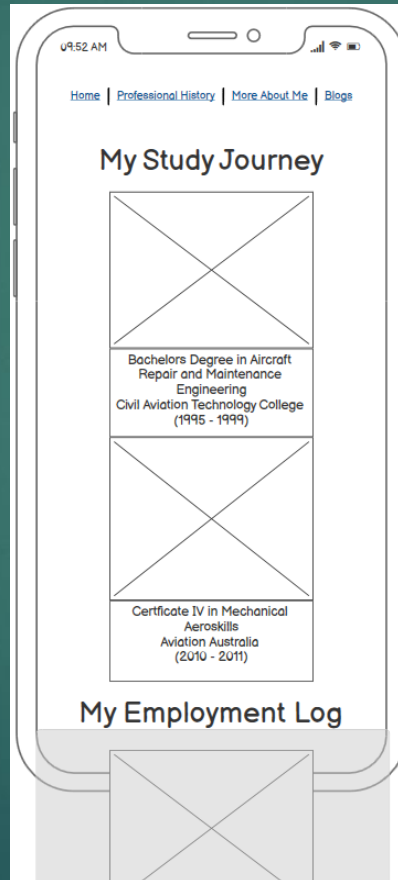
Home page wireframe tablet/iPad view



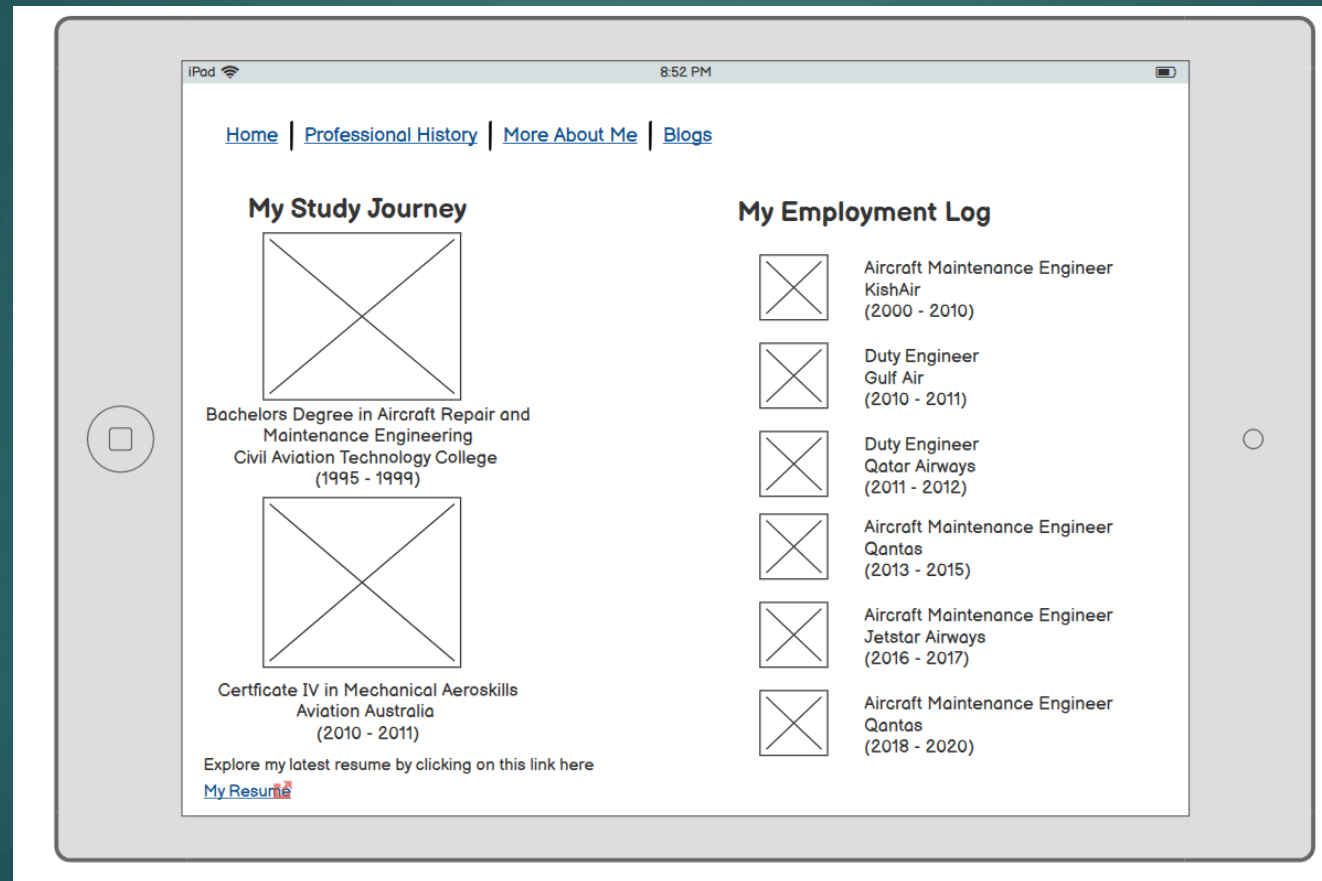
Home page wireframe laptop view



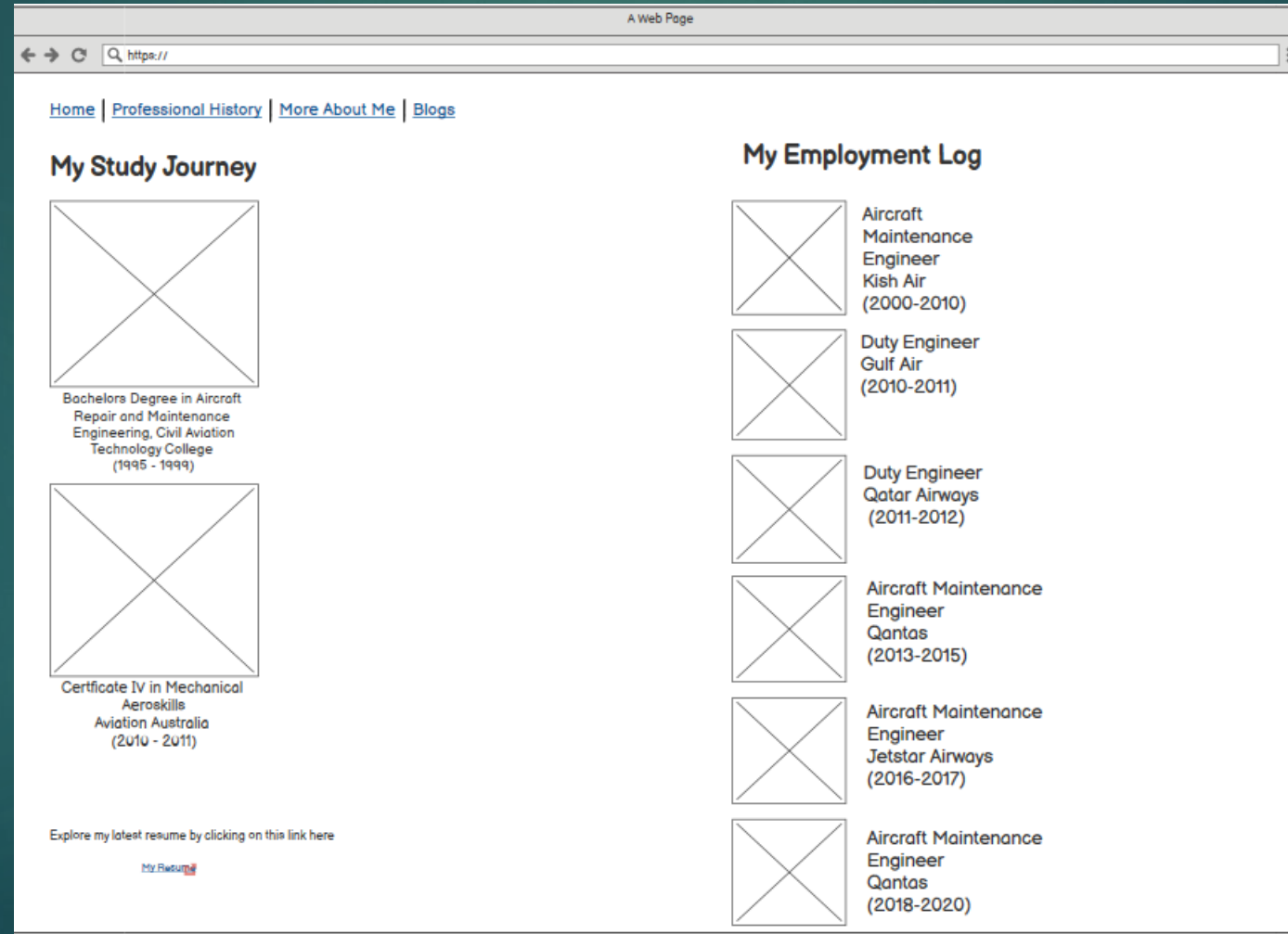
Professional History page wireframe mobile view



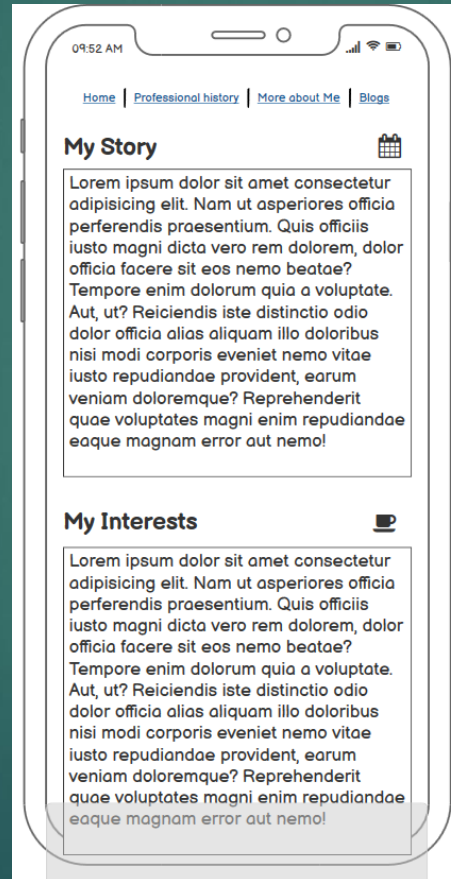
Professional History page wireframe tablet/iPad view



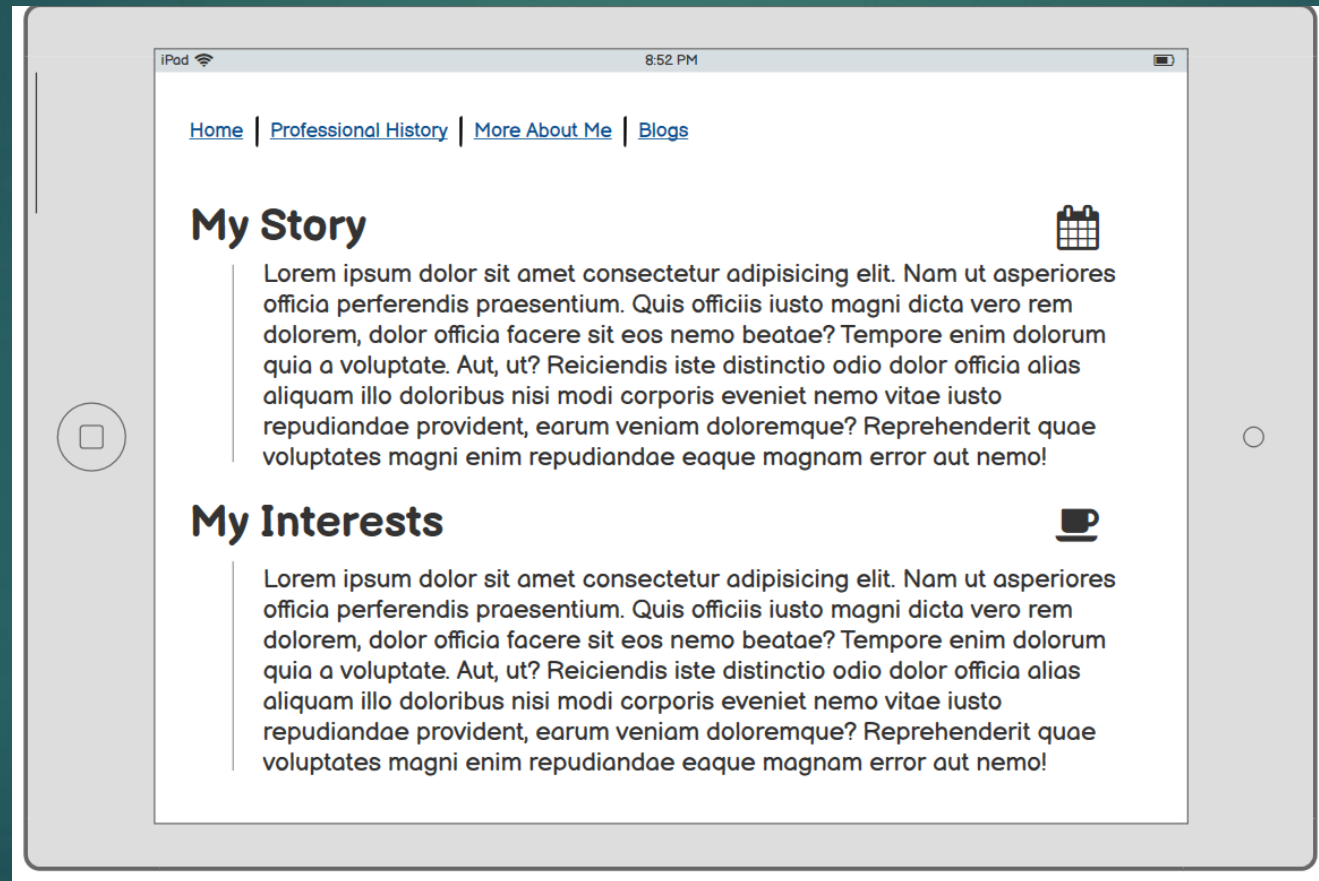
Professional History page wireframe laptop view



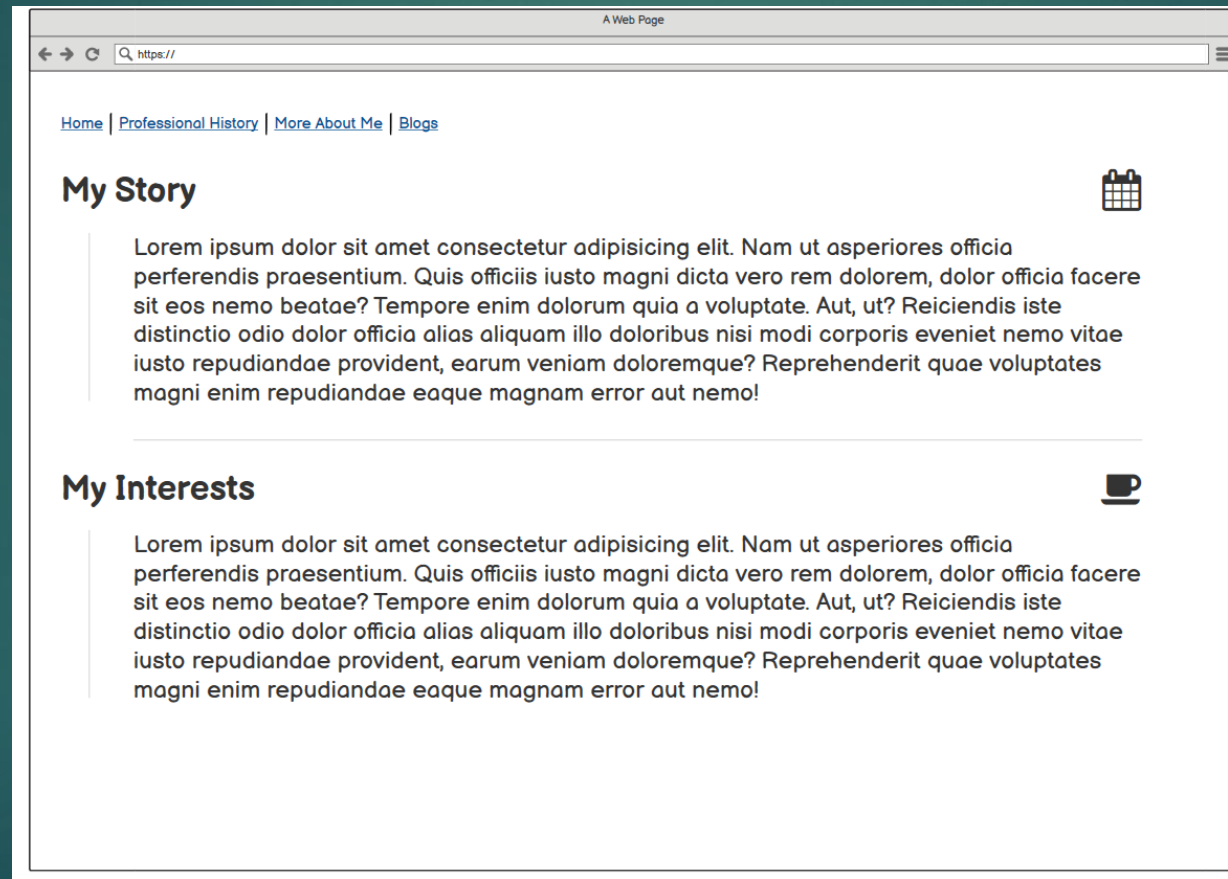
More About Me page wireframe mobile view



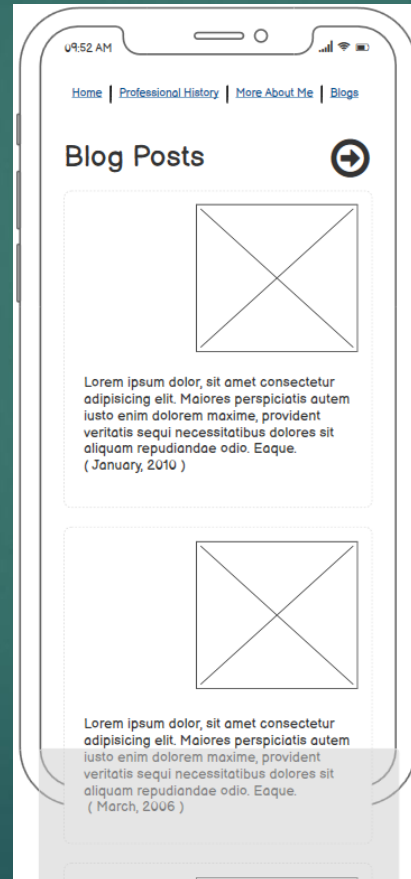
More About Me page wireframe tablet/iPad view



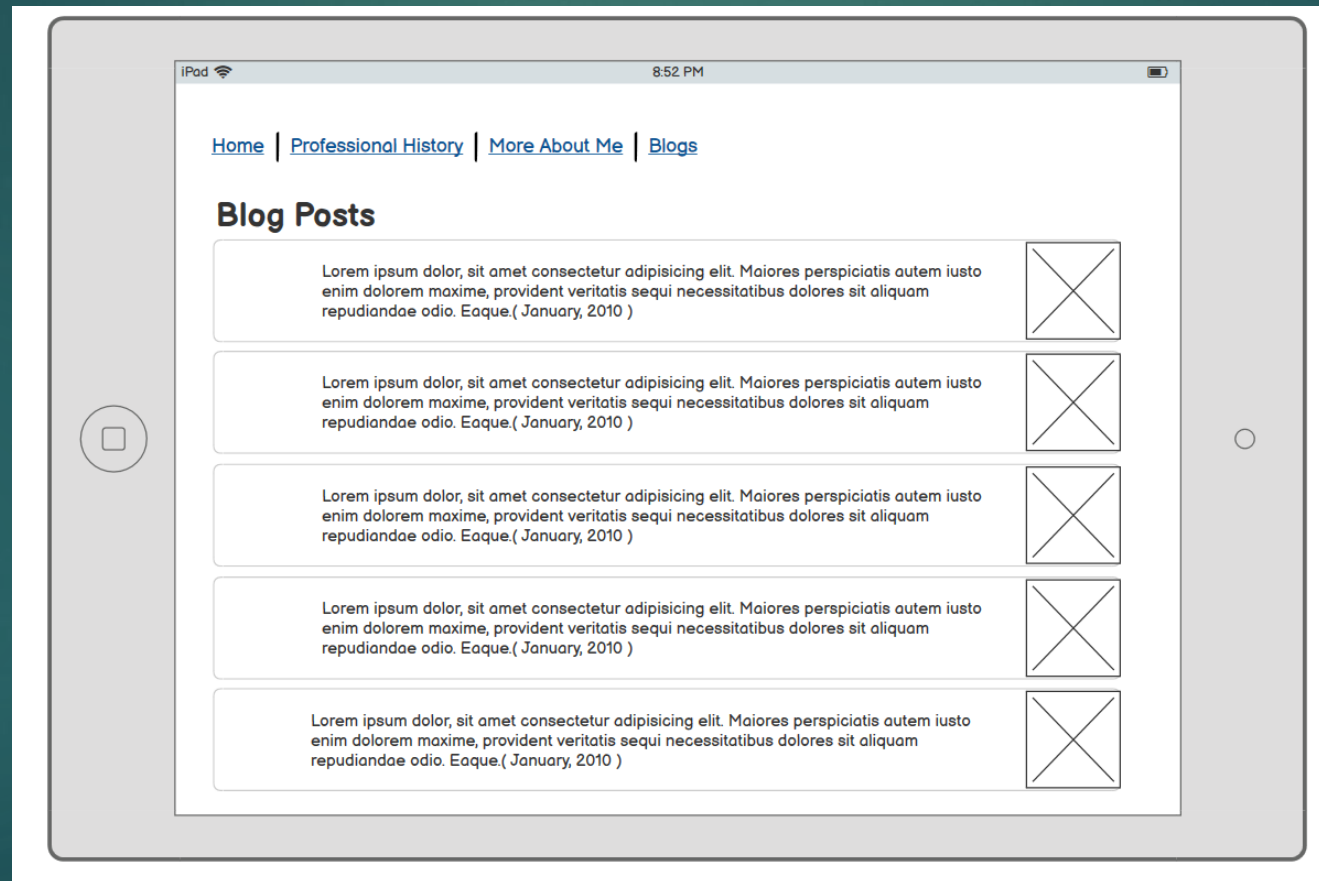
More About Me page wireframe laptop view



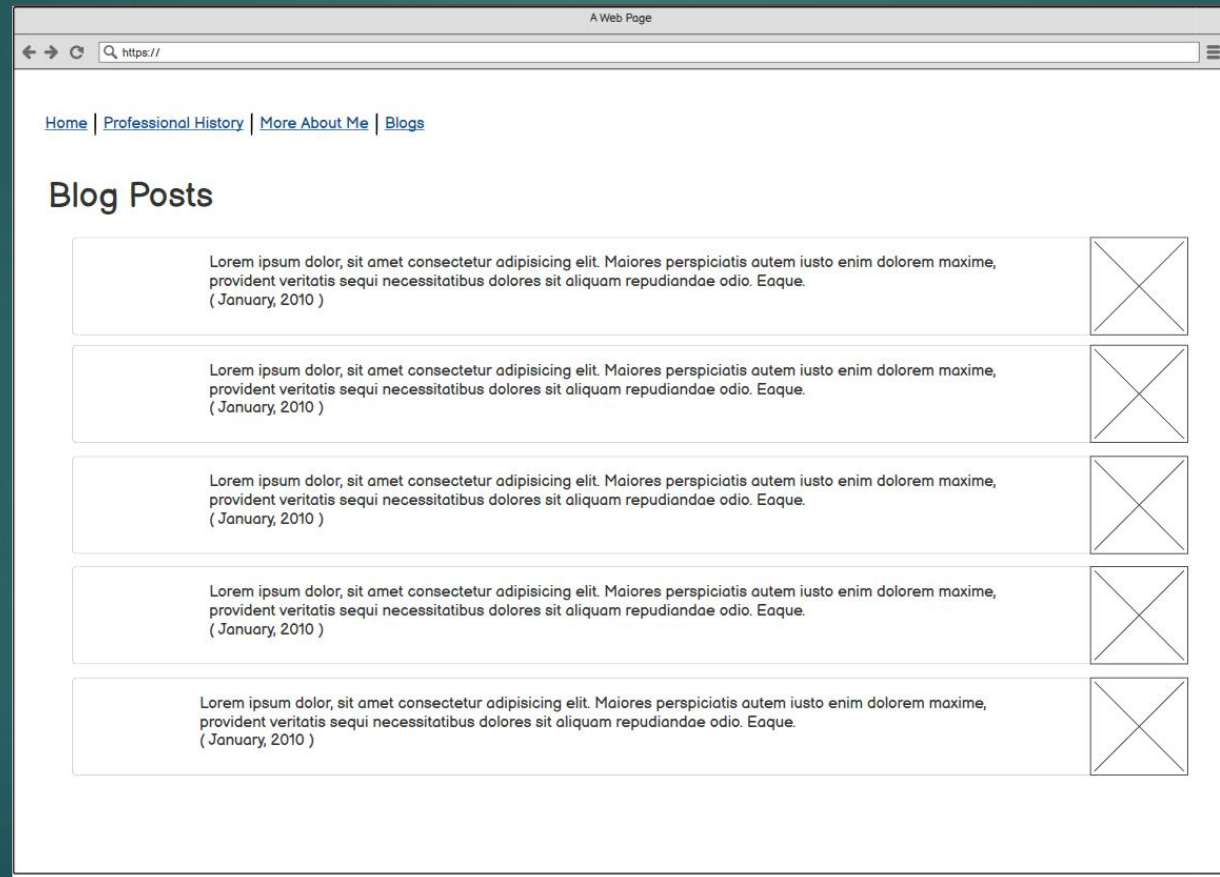
Blogs page wireframe mobile view



Blogs page wireframe tablet/iPad view



Blogs page wireframe laptop view



home.html

mobile view



home.html

tablet/iPad view



home.html

laptop view

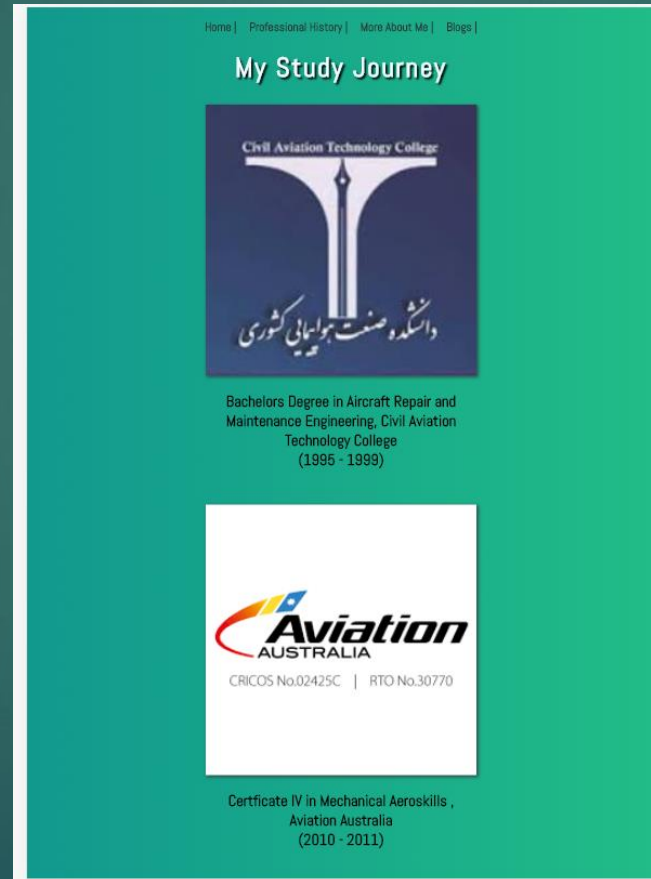


ProfessionalHistory.html

mobile view



ProfessionalHistory.html tablet/iPad view



ProfessionalHistory.html


laptop view

[Home](#) | [Professional History](#) | [More About Me](#) | [Blogs](#) |

My Study Journey




Bachelors Degree in Aircraft Repair and Maintenance Engineering, Civil Aviation Technology College (1995 - 1999)




Certificate IV in Mechanical Aeroskills, Aviation Australia (2010 - 2011)


My Employment Log



Aircraft Maintenance Engineer
KishAir
(2000 - 2010)




Duty Engineer
Gulf Air
(2010 - 2011)




Duty Engineer
Qatar Airways
(2011 - 2012)



Aircraft Maintenance Engineer
Qantas
(2013 - 2015)



Aircraft Maintenance Engineer
Jetstar Airways
(2016 - 2017)



Aircraft Maintenance Engineer
Qantas

moreAboutMe.html

mobile view

[Home](#) | [Professional History](#) | [More About Me](#) | [Blogs](#) |

My Story

I was born in Iran in 1976 in an educated family. My dad was an English instructor working in several institutions and colleges and had a bachelor's degree in English Linguistics. My mother, by the way, was a university graduate in French Language, teaching in high school. My sister was studying as a pharmacist and my brother as a civil drafter. I was grown up in a "learning" family and got used to continue this attire for my whole life. As I entered high school, I felt I had a passion for aviation, basically, as a pilot. Due to high pilot training expenses and since my family was not able to afford, I decided to join aviation in any possible way. After finishing high school, I continued my higher education in aircraft maintenance engineering which enabled me to get into my desired field. I was one of the best students at college and graduated with distinction by the end of a four-year contribution. Despite of difficult situation for graduates to be employed in aircraft engineering, I got hired by one of my favorite airlines at that time which helped me grow technically and practically. I got better familiar with relevant documentation and rules which were not

moreAboutMe.html

tablet/iPad view



moreAboutMe.html

laptop view



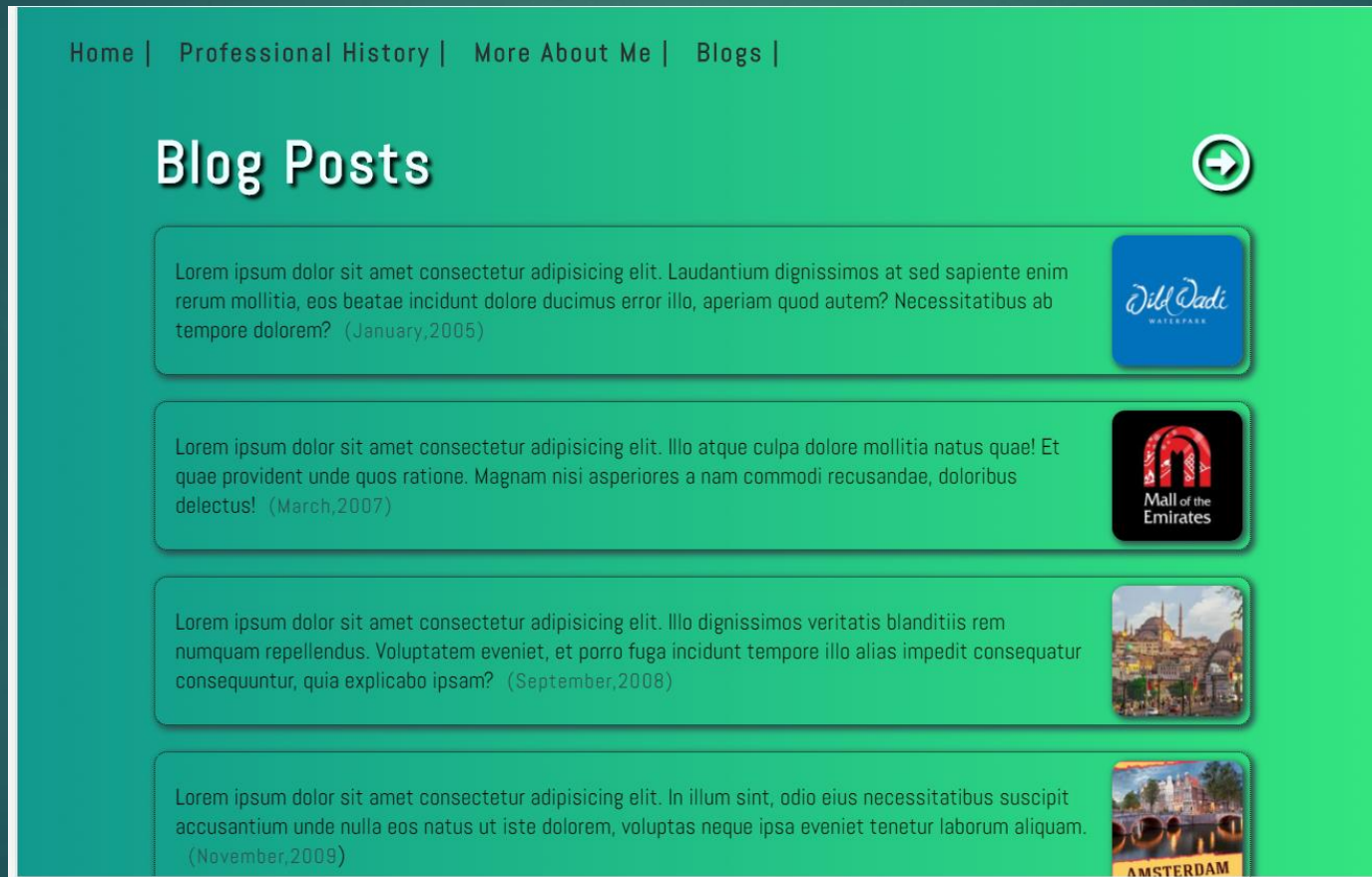
blogs.html

mobile view



blogs.html

laptop view



Challenges

- Keeping the content inside the view screen in specific sizes in the home page was the most challenging and time taking process....

I think it is not 100% perfect, though!

- As the main `<h1>` element has different properties across the website, altering its properties in one page could affect the other pages!

