

A decorative graphic on the left side of the slide, consisting of a network of light blue lines and small circles, resembling a circuit board or a stylized tree structure.

THOMAS FISHER

PORTFOLIO

A decorative graphic on the left side of the slide consisting of white lines and circles on a blue gradient background, resembling a circuit board or a stylized tree structure.

# PURPOSE

- SHOWCASE MY WORK TO FUTURE EMPLOYERS
- SHOW OFF DESIGN SKILLS AND PROJECTS
- A WAY FOR OTHERS TO GET ACCESS TO MY CONTENT AND INFORMATION
- SHOWS THE LEVEL OF SKILLS I HAVE DEVELOPED



# DIFFICULTIES

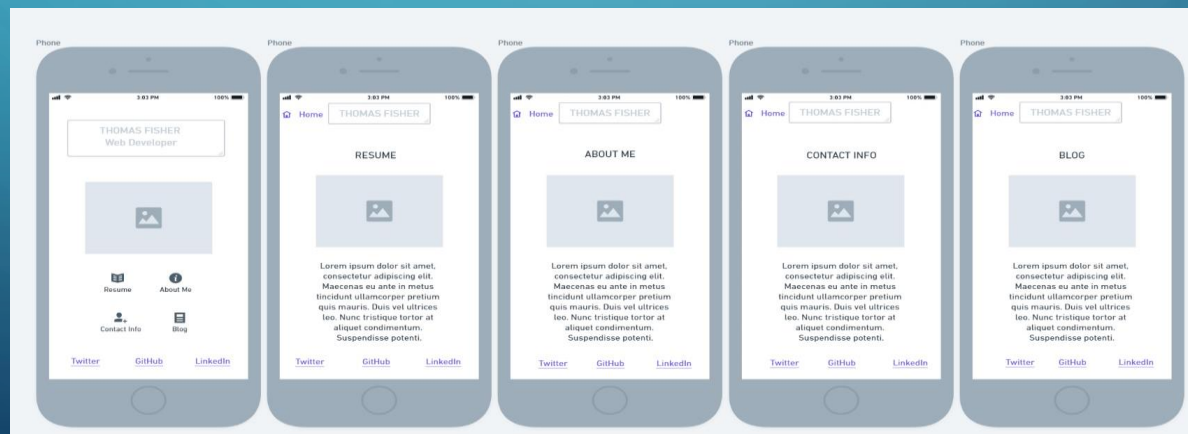
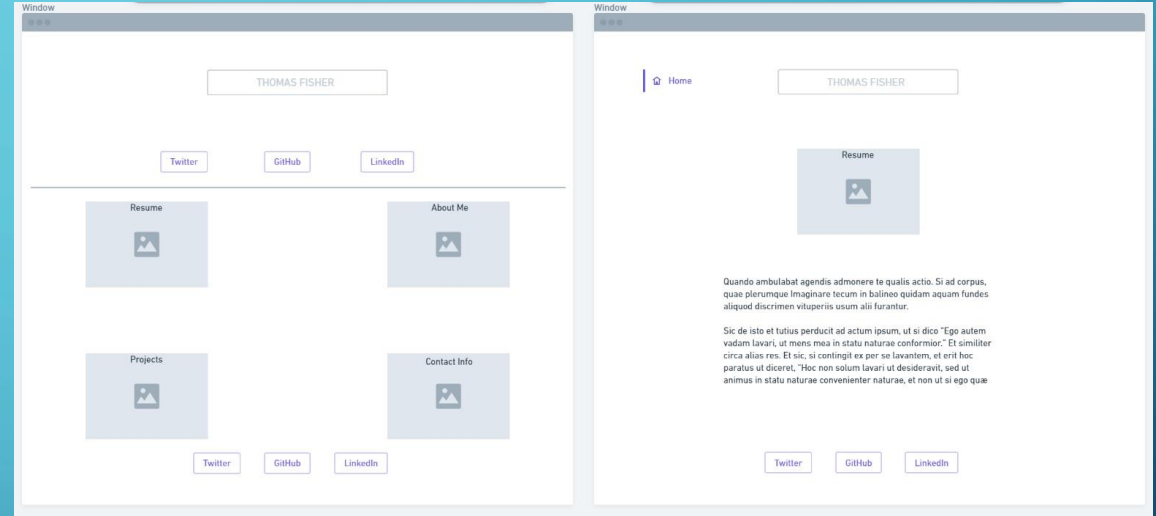
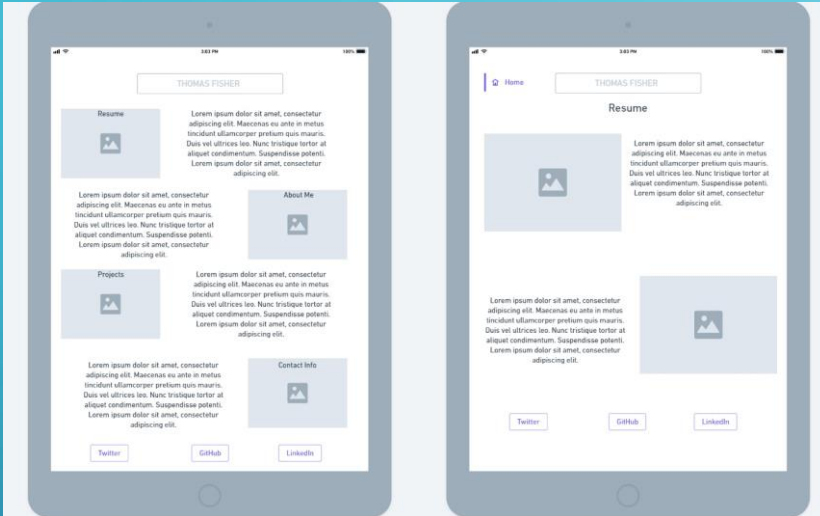
- THIS WAS HARD, WITH NO PRIOR KNOWLEDGE
- JUST GETTING “TEXT-ALIGN: CENTRE” TO BE MY FRIEND WAS TOO HARD
- I FOUND THAT UNTIL I GOT INTO THE GROOVE OF THINGS, I WAS ALL OVER
- INDIVIDUAL STYLING VS GROUP STYLING

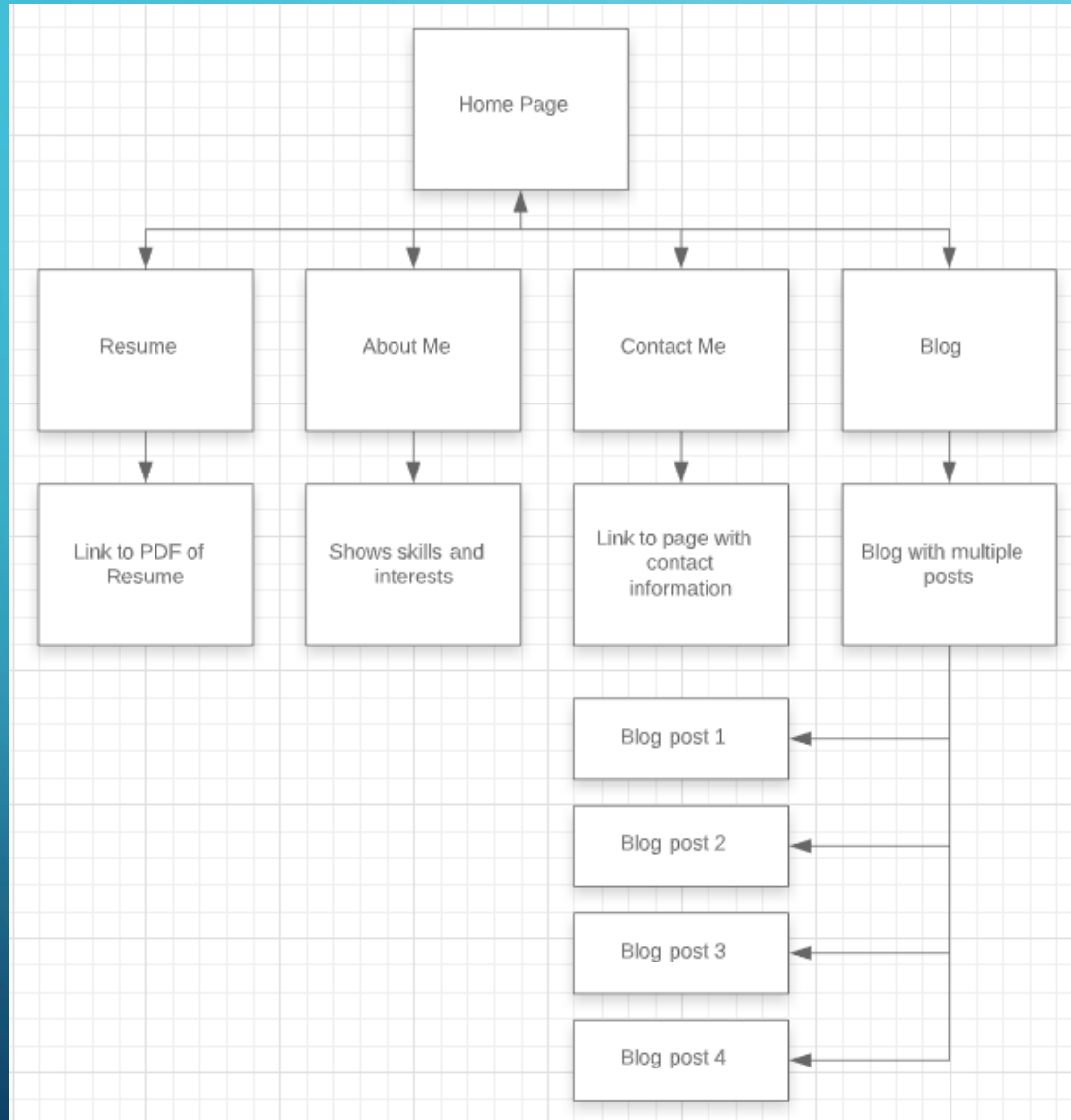
A decorative graphic on the left side of the slide, consisting of a network of white lines and circles on a blue gradient background, resembling a circuit board or a stylized tree structure.

# WHAT DID I ENJOY?

- I ACTUALLY LOVED DESIGNING THE PORTFOLIO
- LEARNING NEW SKILLS IN HTML AND CSS (I'LL GET YOU SOON SASS)
- ITS REALLY AWESOME TO SEE YOUR WORK COME TO LIFE IMMEDIATELY
- THE CHALLENGE

# WIREFRAMES





- BASIC LAYOUT  
OF MY SITE

- SKILLS USED

- WITH THE USE OF  
HTML, CSS, GITHUB  
AND NETLIY, I WAS  
ABLE TO CREATE A  
GREAT PRODUCT THAT  
I'M REALLY PROUD OF

The background is a blue gradient. In the corners, there are white line-art illustrations of circuit boards or neural networks, with lines and small circles representing nodes.

# QUESTIONS?

# THANK YOU 😊