



Name: Simon Manassé

Nationality: Hungarian

Age: 19 years

### Languages spoken:

- Hungarian
  - English
  - Swedish

## On a Let's

My name is ...  
I came to study IC

## Things I'll t

- Dancing
  - Piano
  - Psychology
  - Philosophy

Danci

1

About me

I'm Simon Manassé a 19-year-old Hungarian aspiring ICT student.

## About the website

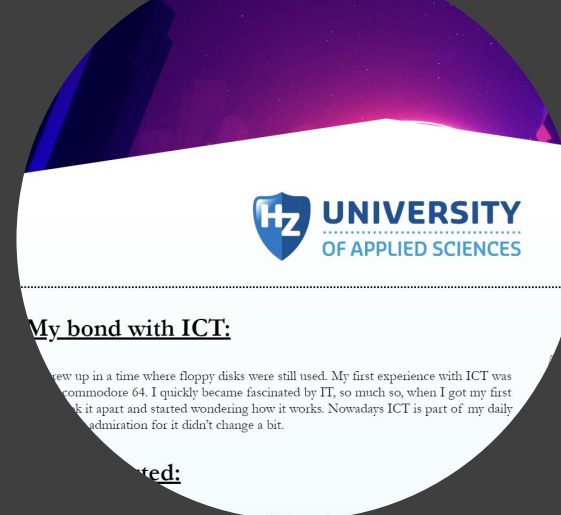
I have used my previous experience building websites and took inspiration from other's work as well.

The site consists of a Homepage which describes my motivation, a Profile where you can get to know me, a Dashboard about my progress in the education, a Blog where I post my experiences, and a FAQ page.

Feel free to take a look!

# Design

I took more of a modern approach with the website. I am planning to make it a smooth experience. Less edges, more curves, and a user-friendly design. Every page starting with a picture related to the topic of the page.



## My bond with ICT:

I grew up in a time where floppy disks were still used. My first experience with ICT was with a Commodore 64. I quickly became fascinated by IT, so much so, when I got my first computer, I took it apart and started wondering how it works. Nowadays ICT is part of my daily life and I still have admiration for it didn't change a bit.

Parted:

12 Test

## My background

I loved complex problem solving ever since I was a kid. When I first sat down in front of a commodore 64, I've fallen in love. That's why I started programming on my own when I was 12. I graduated from a high school where I got familiar with networking, programming, web development, and databases.

## Progression

There are some things that are left to be implemented. The site is almost finished there are a few things I still must do.

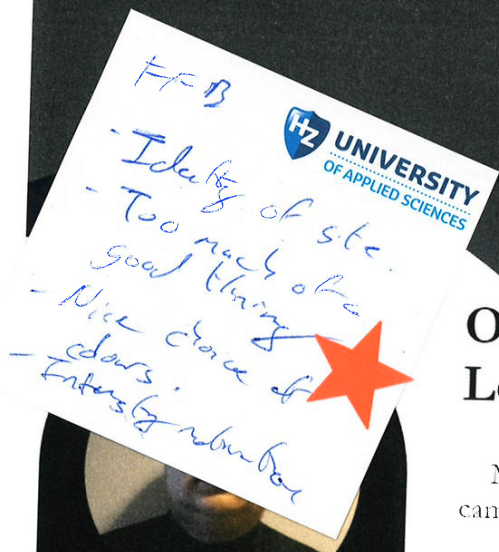
Such as: Styling Blog and FAQ, making the page responsive, and searching for pictures for the pages (Dashboard, Blog, FAQ, Posts).

## Have any questions?

Go ahead and ask them! I will gladly answer any technical or design related questions!

You think you want to contact me later?  
Check my website for my contact information:

<https://simon-manasse.github.io/>



## On Let

My name is Simon Manassé. I came to study ICT.

## Things I'll tell you:

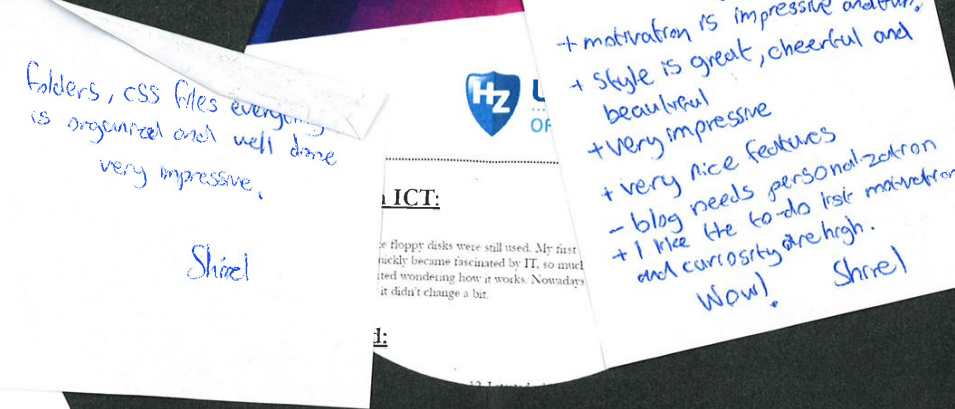
- Dancing
- Piano
- Psychology
- Philosophy

## Dancing

I have been dancing for 10 years now.

- Hungarian
- English
- Swedish

Languages spoken:



## ICT:

• floppy disks were still used. My first hobby became fascinated by IT, so I must have been wondering how it works. Nowadays it didn't change a bit.

## About me

I'm Simon Manassé a 19-year-old Hungarian aspiring ICT student.

## About the website

I have used my previous experience building websites and took inspiration from other's work as well.

The site consists of a Homepage which describes my motivation, a Profile where you can get to know me, a Dashboard about my progress in the education, a Blog where I post my experiences, and a FAQ page.

Feel free to take a look!

## Design

I took more of a modern approach with the website. I am planning to make it a smooth experience. Less edges, more curves, and a user-friendly design. Every page starting with a picture related to the topic of the page.

## My background

I loved complex problem solving ever since I was a kid. When I first sat down in front of a Commodore 64, I've fallen in love. That's why I started programming on my own when I was 12. I graduated from a high school where I got familiar with networking, programming, web development, and databases.

## Progression

There are some things that are left to be implemented. The site is almost finished there are a few things I still must do.

Such as: Styling Blog and FAQ, making the page responsive, and searching for pictures for the pages (Dashboard, Blog, FAQ, Posts).

## Have any questions?

Go ahead and ask them! I will gladly answer any technical or design related questions!

You think you want to contact me later?  
Check my website for my contact information:

<https://simon-manasse.github.io/>

Exam	Course	Credit
& Carrier Orientation	PCO	2.5
Computer Science Basics	CBS	5
Programming Basics	PBA	5
Project Week 1	PPW1	1.25
ITP1	ITP1	1.25
OOP	OOP	10
FDE1	FDE1	5

# Evaluation of pitch and website

Student name	Simon Munasse'
Evaluated by	Ana Rivera Favaro

Front end, design and presentation

In the pitch of about 5 minutes, mark the following four categories and provide feedback for the student.

1. Are all necessary webpages implemented

Website is obviously missing important content	All necessary pages are there with content.
--	---

2. Design Creativity & presentation

*On a scale of 1 to 5, how much do the website and pitch exhibit creativity, well thought out design and well presented? Is it complete with necessary content Think of original points of view, used resources, layout and design, and other "wow" factors.*

1	2	3	4	5
---	---	---	---	---

3. Study & Career Motivation

*On a scale of 1 to 5, how motivated does the student appear for the ICT domain and programme?*

*Think of how detailed the motivation is described or not, Conveys knowledge on the program, different careers and possibilities within the IT field, Knowledge about strengths but also how to tackle potentials risks or personal challenges.*

1	2	3	4	5
---	---	---	---	---

Constructive Feedback on how to improve

- + I'm so impressed, the website is modern & functional
- I would make the nav bar stay there

## Back-end coding and technical skills

In the next 5 minutes, mark the following subjects by asking questions. Students can include examples in their presentation. If necessary, provide feedback for the student below tables.

### 4. Functionality

Does not exist or does not meet requirements	It is shown that the functionality is implemented but not completely according to specification.	Navigation, side menu, SEO and hosting are implemented according to specifications
--	--	--

### 5. Development environment

Very basic editor, no web server, no easy way to work in a folder with multiple files	Good code editor. Website hosted from computer. Can easily work with multiple files in a folder	Good code editor, website hosted on URL or IP address. Can easily work with multiple files in a folder
---	---	--

### 6. Code quality

Code is a mess	Meaningful naming of files and code. Code is generally clear. Care for indenting, capitalisation and structure of code and files.	Code and files are well structured. Great care has been taken for good naming and indenting.
----------------	---	--

### 7. Adaptability

It's hard and complex to change i.e. text colour	Change of i.e. text colour can be done within a minute	Change of i.e. text colour can be done within seconds
--	--	---

Constructive Feedback on how to improve

Love the organization of files, even  
a to do list. Wow.

Great job

# Evaluation of pitch and website

Student name	Simon Manasse'
Evaluated by	DEZSO - DANIEL BARTHA

Front end, design and presentation

In the pitch of about 5 minutes, mark the following four categories and provide feedback for the student.

1. Are all necessary webpages implemented

Website is obviously missing important content	All necessary pages are there with content . <input checked="" type="checkbox"/>
--	--

2. Design Creativity & presentation

*On a scale of 1 to 5, how much do the website and pitch exhibit creativity, well thought out design and well presented? Is it complete with necessary content Think of original points of view, used resources, layout and design, and other "wow" factors.*

1	2	3	4	5 <input checked="" type="checkbox"/>
---	---	---	---	---------------------------------------

3. Study & Career Motivation

*On a scale of 1 to 5, how motivated does the student appear for the ICT domain and programme?*

*Think of how detailed the motivation is described or not, Conveys knowledge on the program, different careers and possibilities within the IT field, Knowledge about strengths but also how to tackle potentials risks or personal challenges.*

1	2	3	4 <input checked="" type="checkbox"/>	5
---	---	---	---------------------------------------	---

Constructive Feedback on how to improve

10/10

## Back-end coding and technical skills

In the next 5 minutes, mark the following subjects by asking questions. Students can include examples in their presentation. If necessary, provide feedback for the student below tables.

### 4. Functionality

Does not exist or does not meet requirements	It is shown that the functionality is implemented but not completely according to specification.	Navigation, side menu, SEO and hosting are implemented according to specifications
--	--	--

### 5. Development environment

Very basic editor, no web server, no easy way to work in a folder with multiple files	Good code editor. Website hosted from computer. Can easily work with multiple files in a folder	Good code editor, website hosted on URL or IP address. Can easily work with multiple files in a folder
---	---	--

### 6. Code quality

Code is a mess	Meaningful naming of files and code. Code is generally clear. Care for indenting, capitalisation and structure of code and files.	Code and files are well structured. Great care has been taken for good naming and indenting.
----------------	---	--

### 7. Adaptability

It's hard and complex to change i.e. text colour	Change of i.e. text colour can be done within a minute	Change of i.e. text colour can be done within seconds
--	--	---

Constructive Feedback on how to improve

# Evaluation of pitch and website

Student name	Simon Manasse'
Evaluated by	Emil Hristov

Front end, design and presentation

In the pitch of about 5 minutes, mark the following four categories and provide feedback for the student.

1. Are all necessary webpages implemented

Website is obviously missing important content	All necessary pages are there with content .
--	--

2. Design Creativity & presentation

*On a scale of 1 to 5, how much do the website and pitch exhibit creativity, well thought out design and well presented? Is it complete with necessary content Think of original points of view, used resources, layout and design, and other "wow" factors.*

1	2	3	4	5
---	---	---	---	---

3. Study & Career Motivation

*On a scale of 1 to 5, how motivated does the student appear for the ICT domain and programme?*

*Think of how detailed the motivation is described or not, Conveys knowledge on the program, different careers and possibilities within the IT field, Knowledge about strengths but also how to tackle potentials risks or personal challenges.*

1	2	3	4	5
---	---	---	---	---

Constructive Feedback on how to improve

*Out of words*

## Back-end coding and technical skills

In the next 5 minutes, mark the following subjects by asking questions. Students can include examples in their presentation. If necessary, provide feedback for the student below tables.

### 4. Functionality

Does not exist or does not meet requirements	It is shown that the functionality is implemented but not completely according to specification.	Navigation, side menu, SEO and hosting are implemented according to specifications
--	--	--

### 5. Development environment

Very basic editor, no web server, no easy way to work in a folder with multiple files	Good code editor. Website hosted from computer. Can easily work with multiple files in a folder	Good code editor, website hosted on URL or IP address. Can easily work with multiple files in a folder
---	---	--

### 6. Code quality

Code is a mess	Meaningful naming of files and code. Code is generally clear. Care for indenting, capitalisation and structure of code and files.	Code and files are well structured. Great care has been taken for good naming and indenting.
----------------	---	--

### 7. Adaptability

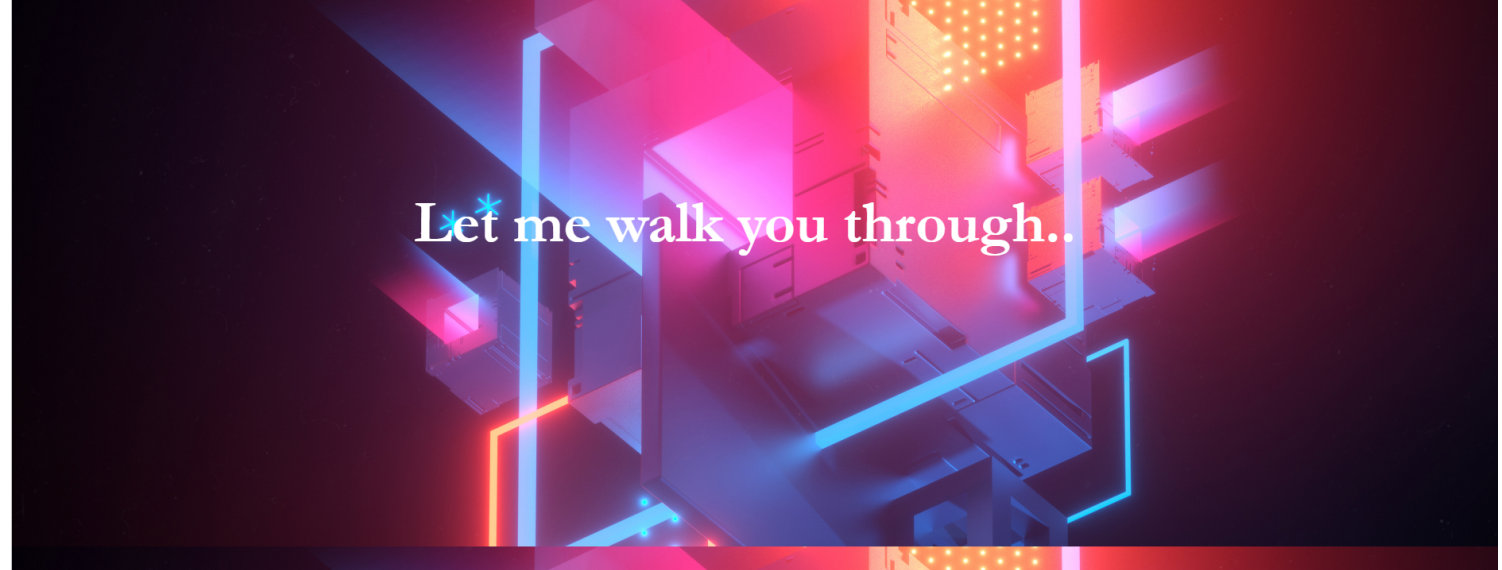
It's hard and complex to change i.e. text colour	Change of i.e. text colour can be done within a minute	Change of i.e. text colour can be done within seconds
--	--	---

Constructive Feedback on how to improve





# Welcome!



Let me walk you through..



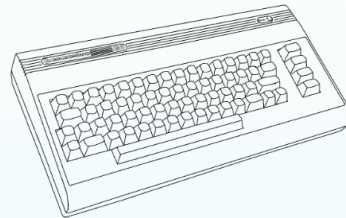
*My personal journey*

# *My personal journey*



## My bond with ICT:

I grew up in a time where floppy disks were still used. My first experience with ICT was with a commodore 64. I quickly became fascinated by IT, so much so, when I got my first PC, I took it apart and started wondering how it works. Nowadays ICT is part of my daily life and my admiration for it didn't change a bit.



## How I started:

I started learning programming at the age 12. I started with Pascal, then I started learning some Python. Later I attended to an ICT oriented Highschool in Hungary. I've studied networking (CISCO), programming (C#), web development (HTML/CSS/JS), and databases (MySQL).

## My plans:

I came to study to the HZ University of Applied Sciences, to improve myself because I know I still have so much to learn. From my experience, I can say that programming and networking is what I'm keen on but between these two programming has the number one spot in my heart. My plan is to become a developer but I know this might change over the years.



## My goals:

- Getting as much knowledge as possible.
- Get experience from working at a company.
- (If possible) start my own company.
- Building international friendships along the way.



## Is ICT a good study for me?

ICT is the best study for me because I already know how I feel about it. I have years of experience studying it and I love the high which comes after a breakthrough.

From my experiences, this study will be great for me. Even if it isn't, I spent time learning new things, in a topic I love.

## Contacts

✉ Phone number

+36 70 326 8502

✉ Address

4382 HK Vlissingen  
Joost de moorstraat 21

✉ Email

simo0047@hz.nl



# My Profile



Name: Simon Manassé

Nationality: Hungarian

Age: 19 years

Languages spoken:

- Hungarian
- English
- Swedish

On this page I will tell you about myself.  
Let's begin, shall we?

My name is Simon Manassé and I was born in Hungary. Even though I came to study ICT there are a lot of things I love to do in my daily life.

## Things I'll talk about:

- Dancing
- Piano
- Psychology
- Philosophy

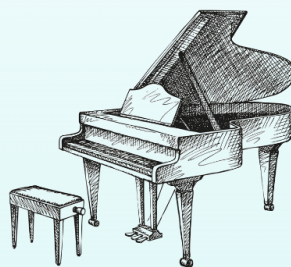
## Dancing

I started dancing when I was 12 years old because I wanted to bond with my culture. I had to stop it after 8 years because I came to The Netherlands to study. The dance was Hungarian National Folk Dancing, which involves fast movement, and jumping. I hope someday I will be able to continue folk dancing in a group.



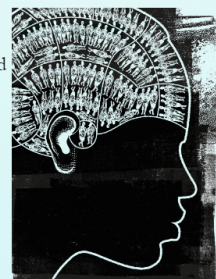
## Piano

Piano was a big part of my life since I have been doing it for 12 years. There are more years in my life in which I played the piano, then in which I didn't. Piano was a self-expression of some sort for me. It taught me discipline because if I didn't practice for a longer period, I couldn't play to the same degree as before.



## Psychology

Being able to read people always fascinated me. The first time I read a book about non-verbal expressions, I was amazed by it. How can one tell someone's feeling without talking to them. As the years passed, psychology grew on me more and more. I started learning and researching it and then I found my main interests over the time. They are body language (biased by the first experience) and trauma processing. This is one of my beloved hobbies.



## Philosophy

I've always been an overthinker. I liked the process of thinking, then I stumbled upon philosophy. I started catching on more and more ideologies (stoicism, hedonism, etc.), then I found my beloved Nietzsche, which spiraled to finding Arthur Schopenhauer. These two are the base of my own ideology. I'm leaning towards nihilism, but I don't agree with everything the ideology says.

## Contacts

✉ Phone number

+36 70 326 8502

✉ Address

4382 HK Vlissingen  
Joost de moorstraat 21

✉ Email

simo0047@hz.nl

# Dashboard

Quartile	Exam	Course	Credit	Grades
1	Program- & Carrier Orientation	PCO	2.5	-
	Computer Science Basics	CBS	5	-
	Programming Basics	PBA	5	-
	IT Personality Project Week 1	PPW1	1.25	-
	IT Personality 1	ITP1	1.25	-
2	Object-Oriented programming	OOP	10	-
3	Framework development 1	FDE1	5	-
	Framework Project 1	FPR1	7.5	-
4	Framework Project 2	FPR2	10	-
	IT Personality International Week	PIW	1.25	-
	IT Personality 2	ITP2	1.25	-
	Personal Professional development: Exploration	-	12.5	-

30 ECs

ECs earned

## Contacts

📞 Phone number  
+36 70 326 8502

📍 Address  
4382 HK Vlissingen  
Joost de moorstraat 21

✉️ Email  
simo0047@hz.nl



# Blog

[Study choice](#)

[Personal SWOT analysis](#)

[Programming experience](#)

[First feedback](#)

**Companies I would work for**

[Mathworks](#)

[CISCO](#)

[Bethesda Softworks](#)

## Contacts

 **Phone number**

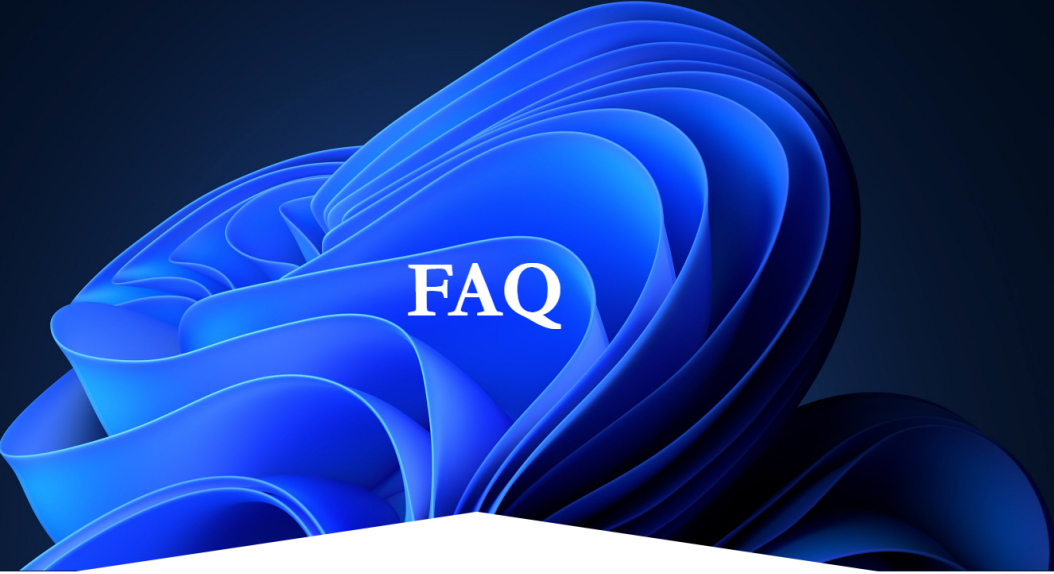
+36 70 326 8502

 **Address**

4382 HK Vlissingen  
Joost de moorstraat 21

 **Email**

simo0047@hz.nl



# FAQ

## How can you print a document from your laptop at HZ?

You need first to go to the [HZ print page](#), log into your account and then you can upload all necessary files you want to print. After choosing file(s) you can set additional settings and confirm your print request. Next, you go to the printer (they are on each floor), scan your card in it, choose printing option and you can enjoy your printed document.

## How can you scan a document and send it to your laptop at HZ?

Scanning a document and sending it to your laptop instructions are available on [this page](#).

## How can I buy something on the HZ web shop?

You enter the [HZ Webshop page](#) and after it you need to log in. After authenticating you are able to choose and thus purchase tickets or enrol in for some events

## Where can I find the latest instructions on what to do when you are sick / show symptoms of COVID?

All necessary information about COVID and related instructions you can find on the [HZ page](#).

## How can you book a project space in one of the wings?

You can book it via [SelfService Portal](#). When you enter it go to:  
Make a reservation > Reserve meeting room or Project Group room > Reserve a room  
and then you can take an available time and approve it.

## What are the instructions if you want to park your car at the HZ parking lot?

You need to reveal your HZ pass at the gates to get into the HZ parking lot and park there.

## Contacts

### Phone number

+36 70 326 8502

### Address

4382 HK Vlissingen  
Joost de moorstraat 21

### Email

simo0047@hz.nl

# Feedback processing

## *Compliments:*

- Website is modern & functional
- Nice choice of colors
- Goodly organized files
- Very nice features
- Style is great, cheerful, and beautiful
- Very impressive
- Great that there's a to do list
- Interesting motivation
- Motivation is impressive and fun
- Curiosity and motivation are high
- They were out of words
- They said it was 10/10

## *Improvements:*

- The site has no identity: This I would consider carelessness, because the site really doesn't have an Identity related to me.
- Too much of a good thing (Scroll behavior): This I would consider carelessness, because I overused an otherwise "one time WOW" effect.
- Blog needs personalization: This is also carelessness because the styling of the Blog and the FAQ pages aren't done yet, so I must work on that.
- Nav-bar should always stay on the left every time: With this, I agree and don't agree with at the same time. I will make changes to that as well. (See Tasks 4th listing).

## *Code review feedback:*

Previous Feedback	It had been improved on	Also was seen in the pitch feedback
There are only placeholders on the side	✓	✗
Design isn't the greatest	✓	✗
Email (and other contacts) should be on the page	✓	✗
Profile needs my interests/hobbies	✓	✗
There are spelling errors	✓	✗

## *Tasks:*

1. Creating a logo which defines my identity
2. Find a good way to implement the logo
3. Leaving the scroll behavior only on the homepage
4. Thinking about something else to style the other pages (Also on those pages having a fixed nav-bar)
5. Style the Blog and the FAQ pages the final product