excellenf. ++ coat layout H clear presentation to use for customers If wery motivated! dreamt about 1T since 13!



+ Style is clean and nice

+ content and information is

great

+ very nice that its vesponsive

- would add comments in ass

+ code is organized and clear

Shirel.



OF APPLIED SCIENCES

Top: - Website looks gleat and is easy to navigate - all the required infor-mation is on the mebsite



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

JUST THE CSSTILE
Nection IT PLEASE

Evaluation of pitch and website

Student name	Thou	Novikov
Evaluated by	ZASTI	ARIS

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	All necessary pages are there
important content	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 an d 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.

	2			
•	2	3	4	5

Constructive Feedback on how to improve

IT LOOKS GOOD

AND THE HIDDEN INDEX

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.

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Change of i.e. text colour can be done within seconds

Constructive Feedback on how to improve

Appling some Comments would improve accessability
Great colour scheme and Layout, nice Code indenting
and readability

Evaluation of pitch and website

Student name	Ihov Novikov
Evaluated by	Julien Noue touti

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 an d well presented? Is it complete with necessary content Think of original points of view, used resources, layout and design, and other "wow" factors.

ı			
ì	1	2	3 4// 5
			V

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			1/	5
1	2	3	\'/	
39/13/19/20			V	

Constructive Feedback on how to improve

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

	It is shown that the	Navigation side CEO
Does not exist or does not meet requirements	functionality is implemented but not completely according to specification.	Navigation, side menu, SEO and hosting are implemented according to specifications
5. Development environ	ment	
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 V
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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	Thor Novikov	
Evaluated by	Krister Gruning	

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	All necessary pages are there
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(5)	4	3	2	1
	4	3	2	1

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1	2	3	0

Constructive Feedback on how to improve

Amoring derign

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.

	Townson on		
Λ	1 1 1 2	antin	nality
4.			namv

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Constructive Feedback on how to improve

All good

Evaluation of pitch and website

Student name	Thor Novikov
Evaluated by	formum PRISTEN

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

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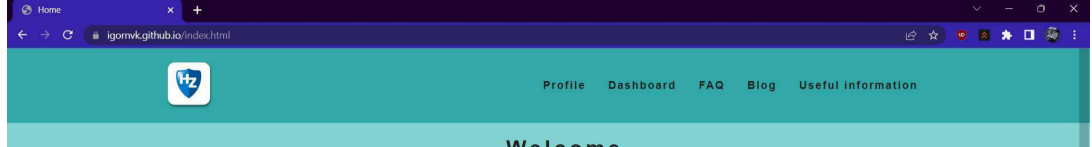
Г					
	1	2	3	4	5

3. Study & Career Motivation

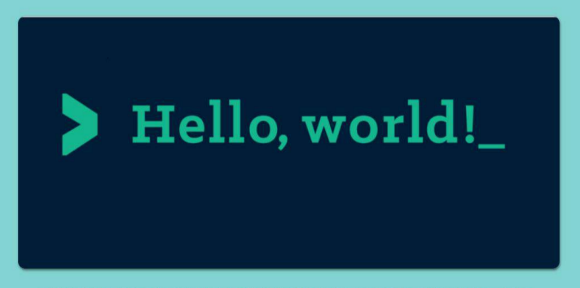
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1	2	3	4	5
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Constructive Feedback on how to improve



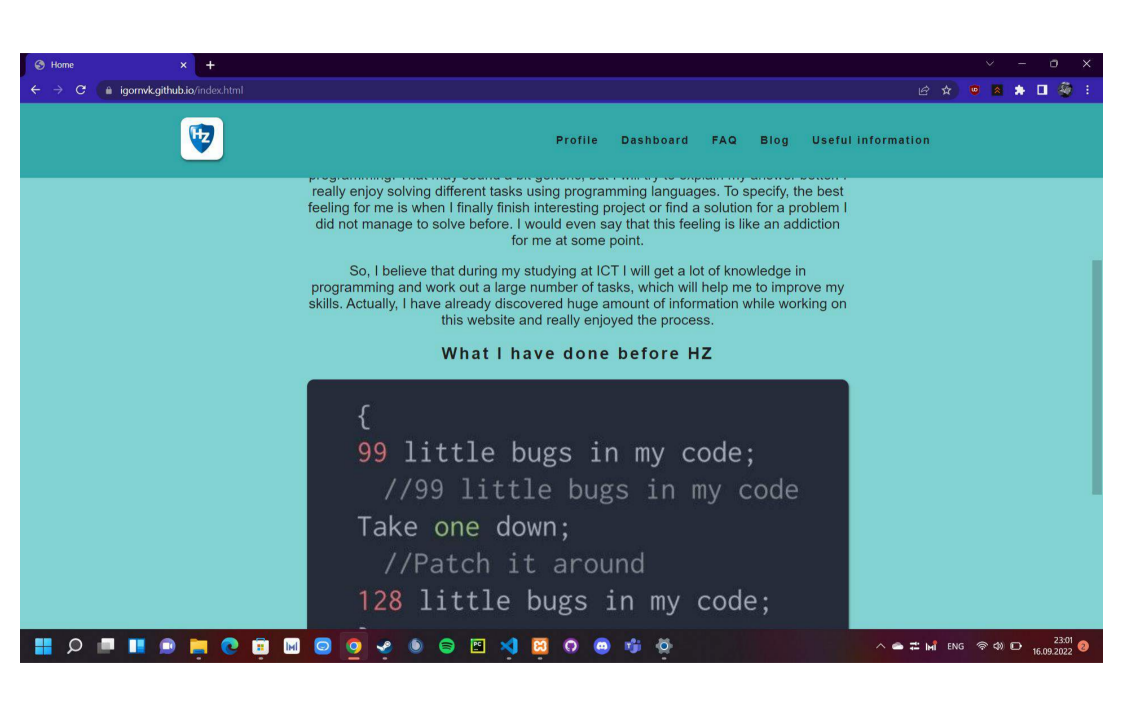
Welcome



Why did I choose to study at HBO-ICT? Well, the reason is quite simple - I like programming. That may sound a bit generic, but I will try to explain my answer better. I really enjoy solving different tasks using programming languages. To specify, the best feeling for me is when I finally finish interesting project or find a solution for a problem I did not manage to solve before. I would even say that this feeling is like an addiction for me at some point.

So, I believe that during my studying at ICT I will get a lot of knowledge in



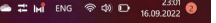


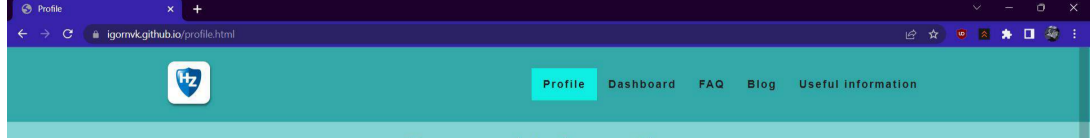


So, projects/practice in programming that I have done so far:

• RPG text game using Python

- Bot in a popular messenger that stores films that user gives
- Game using GameMaker engine
- Different coding challenges on popular websites (like beecrowd)





Personal Information

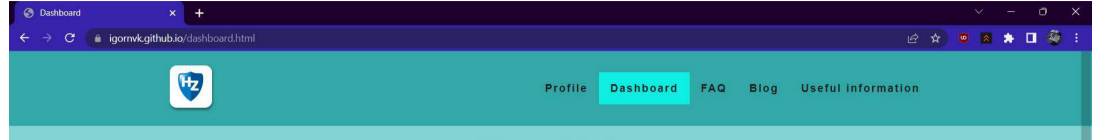
My name is Ihor, I am 17 years old and I am from Ukraine.

Before HZ I was studying at Polytechnic lyceum NTUU "KPI" of Kyiv.



Hobbies





Exam List

Quartile	Course	Credits	Exam	
	Program- & Career Orientation (PCO)	2.5	Assessment website	
	Computer Science Basics (CSB)	5	Written knowledge test	
1	Programming Basics (PBA)	5	Case study exam	
	IT Personality Project Week 1 (PPW1)	1.25	Portfolio	3 - 7
	IT Personality 1 (ITP1)	1.25	Portfolio	-
2	Object-Oriented programming (OOP)		Presentation	-
2	Object-Oriented programming (OOP)	10	Case study exam	e
	Framework Development 1 (FDE1)	5	Case study exam	
2			Criterium based interview	(-)





Progress

45 EC



































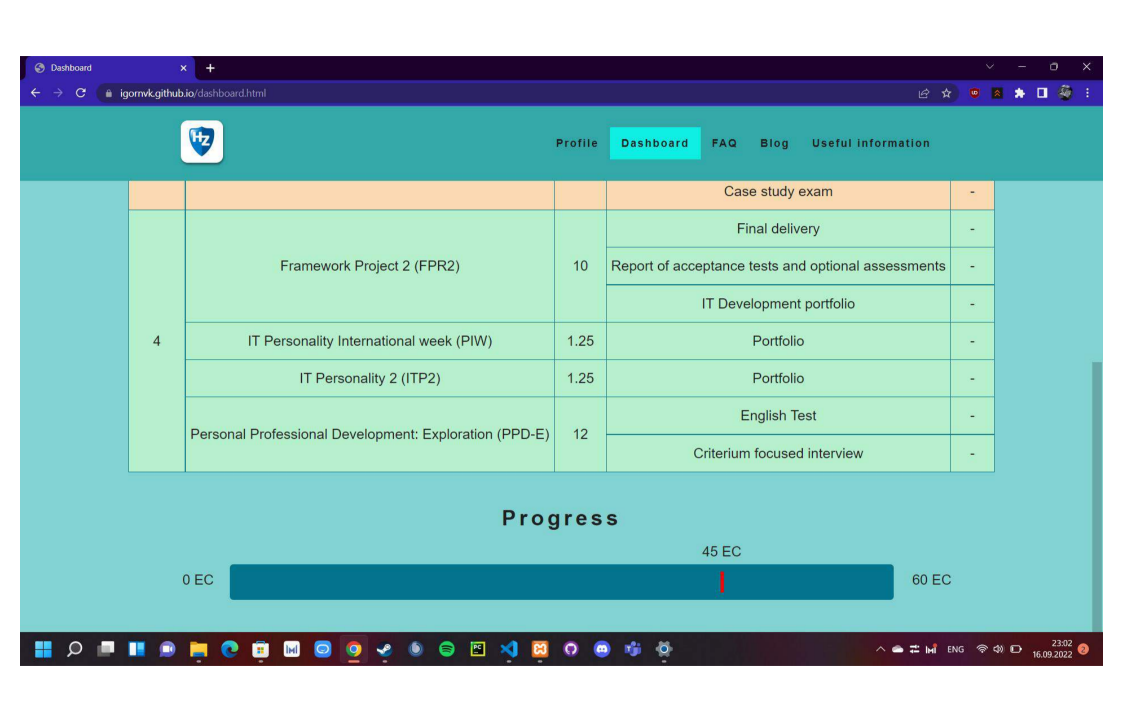


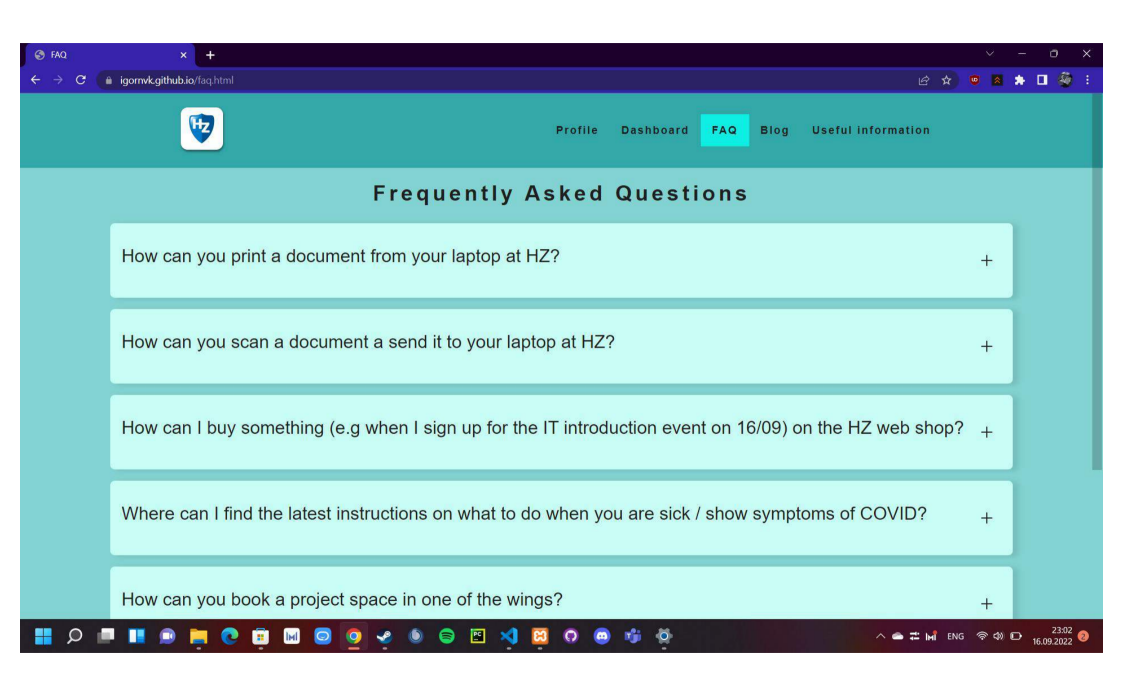




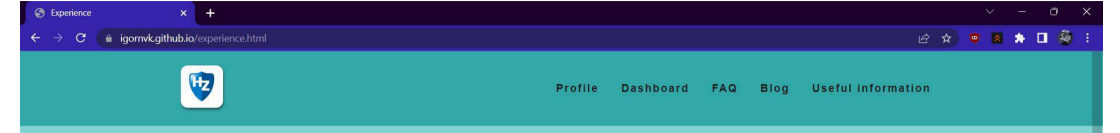










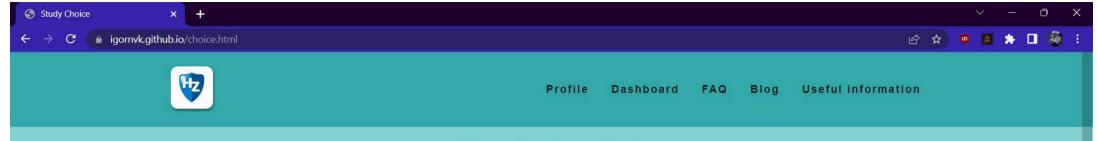


My Programming experience



I started learning my first programming language (C++) at the courses when I was 13 and have been learning it for almost 3 years and done a lot of coding. Also, after that, I started making programs in Python. I had a good teacher who taught me a lot of things. At that moment I know three programming languages, such as Python (good knowledge), C++ (good knowledge), and C# (basic knowledge). I created some projects in Python and uploaded them on GitHub.





My study choice



I chose this programme, because I am really into programming and have always wanted to connect my future career with it. I have already described my motivation on























































Personal SWOT analysis



I am very responsible and motivated. If I start any project, I do all my best to finish it. Also, I am quite good at teamwork. I always try to get along with every member of the group. However, I am a bit lazy person, but it could end up as my strength, because I will always want to finish the job as fast as possible in the best way. Based on my strengths and weakness, I would say that I can find the fastest and the most effective solution to the task and do everything to implement this solution to my project/code/assignment.

































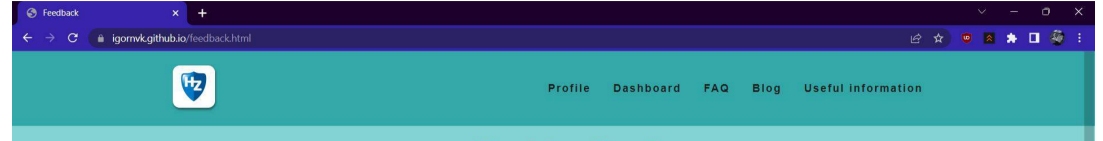












First feedback



When I received the feedback from the SKC assignment, I was a bit surprised with amount of questions about my 'WHO AM I?' form. However, when I read them carefully and started thinking about the answers, it helped me a lot to fully understand my motivation and expectations from studying.

















































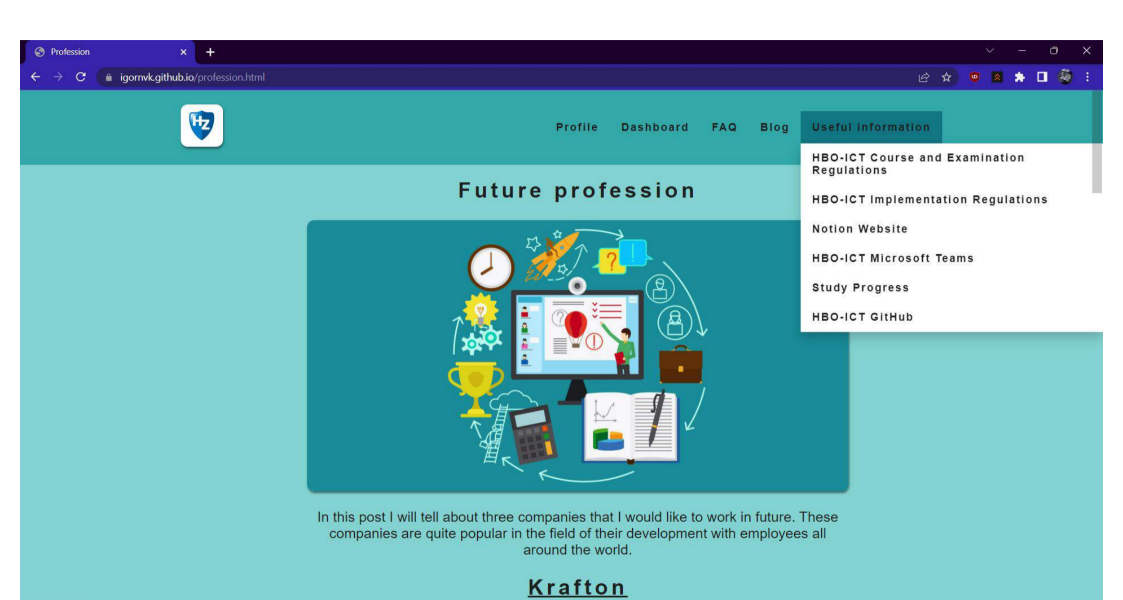
Future profession



In this post I will tell about three companies that I would like to work in future. These companies are quite popular in the field of their development with employees all around the world.

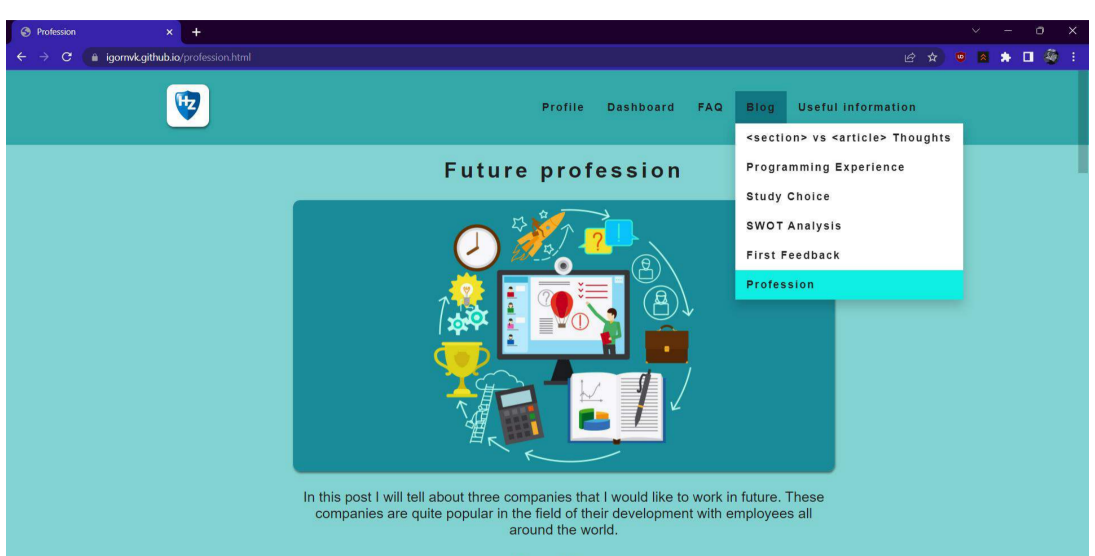
Krafton





javascript:void(0)

lml



Krafton









































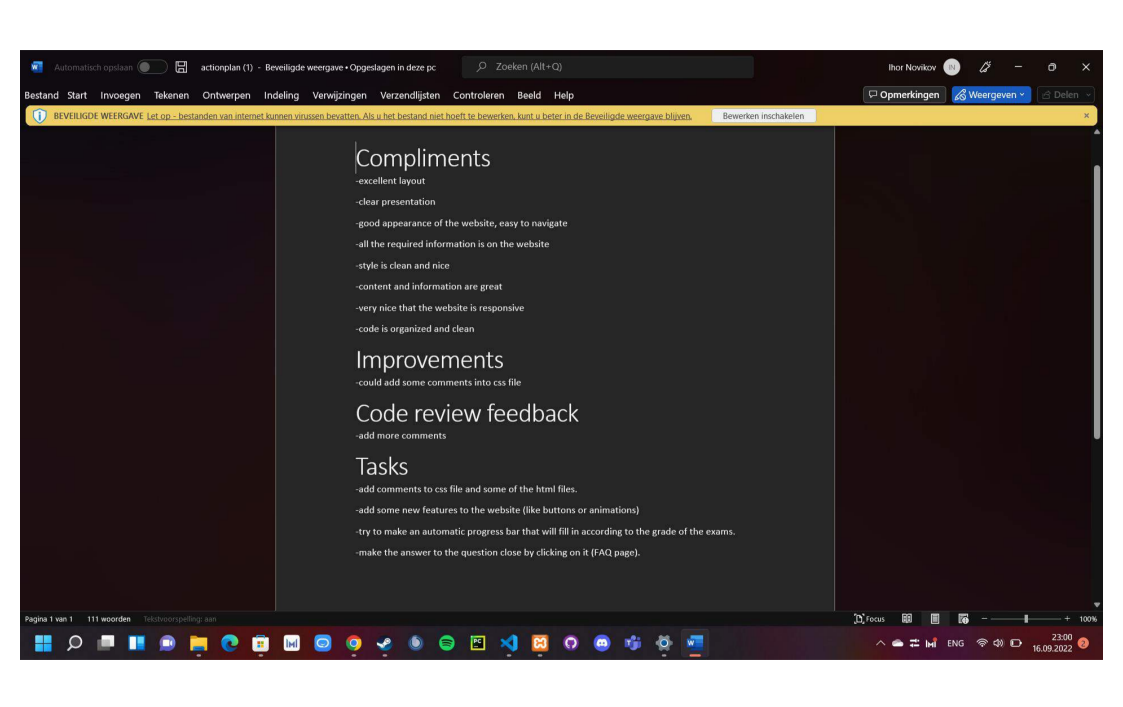












MY SHOWCASE WEBSITE

IHOR NOVIKOV



HOME PAGE

This is the first page that describes my motivation to study ICT. On the top panel, the potential user can immediately see the basic site navigation panel, which includes all the necessary pages.

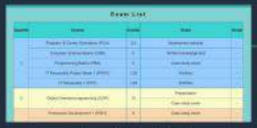


User can always return to the Home page by clicking on the HZ logo in the top left corner Why did I choose to study at MSC-XCTT Well, the reason is guite simple - I like programming. That may sound a bit (perent, but I will by to explain my answer botter. I really explain any deliver's track using programming singuages. To specify, the best being for my to share, the problem it desires for my to share the problem. I did not manage to solve before, I would even say that this leeling in the an addiction for my with any and addiction for my at some point.

So, I believe that during my studying at KLT I will get a lot of knowledge in programming and work out a large number of tasks, which will help me to improve my etits. Accusing I have already decovered huge amount of information while working on the sensitive months and mark regard the process.

MOTIVATION

On the Home page the user can have a look at my motivation to study at HBO-ICT.



DASHBOARD

Dashboard is a reporting page for the exam preparation with the corresponding list. For each exam, the student receives an EU. The minimum score to move to the next course is 45 EU. Below this result, which I marked schematically at the bottom of the page with a red line, a person can not finish the course.



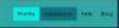




PERSONAL INFO PAGE

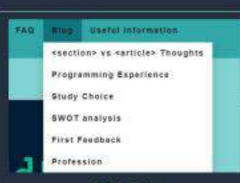
Personal infrormation page opens with the first left button on the panel. It tells the reader some facts about myself and describes the fields of my interest.

PLEASE, PAY ATTENTION TO THE COLOUR



The colour palette:

highlights all the necessary buttons to help the user in his orientation on the website.



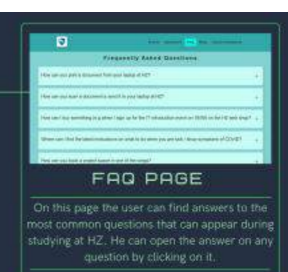
BLOG DROPBUTTON

By hovering the cursor on the "Blog" dropbutton user can see a couple of posts that can be visited by clicking on one of them.



AND AGAIN, PAY ATTENTION TO THE COLOUR

It is highlighted in light blue the post user is currently in and in grey the post he is hovering with his cursor



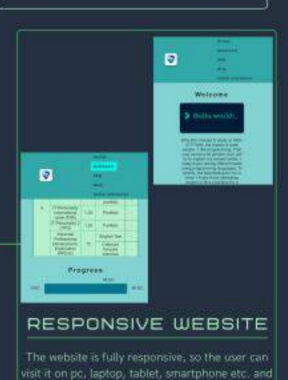


USEFUL INFORMATION DROPBUTTON

This dropbutton consists of different links to useful sources that user might need to communicate with teachers or discover some information. All the links open in another tab, so the website will not be lost.



motivation by reading the blog posts



enjoy it without any size problems.