

Profile



Welcome to my profile page!

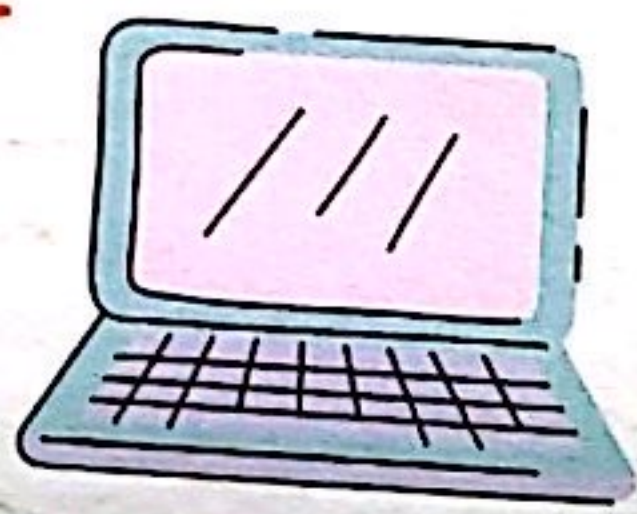
Greetings! I'm Yasmin, I'm a 19-year-old and I am 19 years old. My journey into the world of Information and Communication Technology is fueled by a deep curiosity and a passion for exploring the intersection of technology and human interaction. Currently navigating my way through the world of ICT at HZ University. My initial degree in Humanities has equipped me with a unique perspective on technological impact on society. As I delve into my studies in software development and cybersecurity, I'm driven by a desire to leverage tech to solve real-world problems and enhance user experiences. Outside of academics, I'm passionate about exploring new technologies and contributing to initiatives that make a positive difference. I'm excited about the future and eager to connect with fellow tech enthusiasts and innovators.



Blog



ICT
programme



Blog

Welcome! This is the blog page.

Study Choice

This article discusses my study choice activities, motivations for choosing this path, and reflections on what I hope to achieve after completing my studies.

[Read more...](#)

Personal SWOT Analysis

In this post, I reflect on my personal strengths, weaknesses, opportunities, and threats as I navigate my studies and future career.

[Read more...](#)

Programming Experience

This entry details my programming experiences so far, including challenges I've faced and skills I've developed through various projects.

[Read more...](#)

First Feedback

Here, I share the feedback I received from my SKC assignment and my thoughts on how it has influenced my approach to learning and improvement.

[Read more...](#)

Exploring the ICT Field

This article provides insights into the ICT field of work, discussing trends, opportunities, and how I see my future fitting into this industry.

[Read more...](#)

Contact Me

Email: yasaminabdullah27@gmail.com
Instagram: aysmn_

Home page

Why ICT?

In addition to my studies, I am particularly interested in how technology can be used to improve user experience and accessibility, drawing from my humanities background to understand diverse user needs and perspectives. I am eager to apply my skills in practical settings, contribute to innovative projects, and collaborate with others who share my enthusiasm for technology.

Outside of academics, I enjoy reading literature, exploring new technologies, and participating in community projects, which keep me motivated and inspired. I look forward to connecting with like-minded individuals and exploring opportunities to grow both personally and professionally in the ICT field.

Thank you for taking the time to learn more about me. I am excited about the future and eager to contribute my skills and passion to meaningful projects and collaborations.

For more information about ICT and HZ University, just click the links:
[HZ.nl](#) | [Learn.hz.nl](#)

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- Aside menu links missing.
- make text more readable. (right now it ~~blends with background~~)
- Very good overview and nice personal touches



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ICT
programme

- Images in a folder
- add comments

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Contact Me
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Evaluation of pitch and website

Student name	Yasamin Abdollahi
Evaluated by	Gabriela Panayotova

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

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	
Evaluated by	Svetlozara Kirova

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Constructive Feedback on how to improve

- you can add a folder for the images
- you can change the color of the table in dashboard.html page
- really good design and navigation bar

Evaluation of pitch and website

Student name	Yasamin Abdullahi
Evaluated by	Elena Petkova

Front end, design and presentation

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Constructive Feedback on how to improve

Frequently Asked Questions

Find answers to some common questions below:

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

1. Connect to the university WiFi.
2. Install printer drivers or use a web portal if provided.
3. Send the document to the printer.
4. Go to the printer and log in with your student ID.

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

1. Choose a scanner.
2. Scan the document.
3. Send it to your laptop.
4. Check scan settings for quality.

3. How can I buy something on the HZ webshop (like when signing up for the IT introduction event)?

1. Visit the HZ webshop.
2. Sign up for the event or product.
3. Create an account or log in.
4. Enter required information.
5. Complete the registration.
6. Receive confirmation.

4. How can you book a project space?

1. Visit the HZ website.
2. Find project space information.
3. Check availability.
4. Select your space and date.
5. Fill out the booking form.
6. Review and confirm.
7. Complete the payment if required.
8. Receive booking confirmation.

5. What are the instructions for parking your car at the HZ parking lot?

1. Check parking policies.
2. Locate the parking area.
3. Obtain a parking permit if needed.
4. Follow parking instructions.
5. Pay for parking.
6. Display the permit.
7. Adhere to time limits.

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Welcome, I hope you enjoy browsing my site!

Unveiling Yasamin: My Story, My Passion

About Me!

My name is Yasamin, and I'm a 19-year-old ICT student at HZ University. My journey into the world of Information and Communication Technology is fueled by a deep curiosity and a passion for exploring the intersection of technology and human interaction.

I graduated from high school with a focus on humanities literature, which provided me with a strong foundation in critical thinking, communication, and analytical skills. This unique background has greatly influenced my approach to ICT, allowing me to bring a creative and human-centered perspective to the technical field.

At HZ University, I am immersing myself in various aspects of ICT, from software development to digital systems and cybersecurity. My academic journey has been an exciting exploration of how technology can be harnessed to solve real-world problems and enhance our daily lives.



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Characteristics

Creative Problem-Solver

Analytical Thinker

Detail-Oriented

Passionate about Technology

Strong Communication Skills

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Instagram: [aysminn_](#)

Personal Dashboard

Welcome to the dashboard page.

Course	ECs	Exam	Quarter	Grade
Program and Career Orientation	2.5	Portfolio website (presentation)	Block 1	0
Computer Science Basics	5	Written knowledge test		0
Programming Basics	5	Written knowledge test		0
Personal Professional Development: Exploration	12.5	Criterion-referenced Assessment	Block 1-4	0
Object Oriented Programming	1.25	Portfolio		0
	1.25	Portfolio	Block 2-4	0
Business IT Consultancy Basics	5	Presentation	Block 2	0
	5	Written knowledge test		0
Framework Project 1	2.5	Assignment (individual)	Block 3-4	0
	5	Written knowledge test		0
	1.25	Written knowledge Test	Block 3	0
	2.5	Assignment (group)		0
Framework Project 2	1.25	Assignment (individual)	Block 4	0
	2.5	Portfolio		0
	2.5	Portfolio		0
	5	Portfolio		0

Obtained credits: 0/60 EC

Note: You must obtain at least 45 EC to avoid NBSA.

Contact Me

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Feedback processing

Compliments:

Very nice features

Style is great and beautiful

Interesting motivation

They said it was 100/100

Improvements:

Folder for each file (HYML, CSS, ...)

Meaningful names

Code view review:

Previous feedback	Improved on	See in pitch
Use folder for files	Yes	No
Use modern font	Yes	No
Change color of table	Yes	No
Aside menu	Yes	No

Tasks: