GISMA University Of Applied Sciences

Computer Lab SS0324: Project Report

Final Project

Ву

Author Name: Takudzwa Mambwere

Student ID: GH1025861

Final Project Report for Computer Science Lab, Spring 2024

Major: Computer Science

Grade: Undergraduate

4th July, 2024

Contents

1	Introduction	1			
2	Design: Folder and File Structure	2			
3	Design Decision				
	3.1 Decision and Justification	4			
4	Conclusion and Future work	5			
5	References	7			

1 Introduction

This project report serves to inform the reader about the intricate details and methodologies used when creating my professional GitHub webpage as well as my LaTeX-created CV for my final project.

The following are links to each respective project:

- $\bullet \ \ WebPage: \ https://takudzwa22.github.io/$
- $\bullet \ \ GitHub\ Repository:\ https://github.com/Takudzwa22/Takudzwa22.github.io$

2 Design: Folder and File Structure

The website consists of several files and directories arranged in a hierarchy:

- > Root Directory: This is the main directory containing all the website's files.
 - index.html: The main HTML file. It acts like a single-page application with sections dedicated to different parts of my portfolio.
 - **index.css**: The main stylesheet that controls the website's appearance.
 - imgs/: A folder containing all the image assets used throughout the website.
 - Profile.jpeg: Your profile picture.
 - GISMA.png: Logo of GISMA University Of Applied Sciences.
 - IVA.jpeg: Logo of IVA Global Online School.
 - st albans.png: Logo of St. Albans College.
 - Velorum.JPG: Logo of AI automation agency.

HTML Structure Breakdown

The website's structure is defined in the **index.html** file. It consists of two main sections:

- ▶ **Head Section**: This section contains information about the webpage that isn't directly visible on the screen.
 - **Meta Tags**: These tags define the character set, viewport settings, and search engine optimization (SEO) for my website.
 - **Title**: The title displayed on the browser tab.
 - Link Tags: These tags link external resources like the CSS stylesheet and favicon.
- ▶ **Body Section**: This section contains the content that users see on the webpage. It's further divided into sections for better organization.
 - **Header**: This section displays my profile picture, my name, links to my educational institution, and buttons to download my CV and project report.
 - Navigation Bar: This section provides quick links to the main content areas of my portfolio (About Me, Education, Experience, Skills, Portfolio, and Contact).
 - Main Content Sections: Each section contains detailed information about a specific aspect of my portfolio:
 - **About Me**: A brief personal statement introducing yourself.
 - **Education**: Details about my educational background.
 - **Experience**: my work and internship experiences.

- \mathbf{Skills} : my technical and soft skills.
- **Portfolio**: Links to my downloadable CV and project report. (Consider separating the links from the "About Me" section for clarity).
- Contact: my contact information (email and phone number).

3 Design Decision

3.1 Decision and Justification

Simplicity and Clarity

Decision: Use a minimalistic design with clear sections.

Justification: Ensures that the content is easy to read and navigate, appealing to potential employers.

Mobile Responsiveness

Decision: Apply responsive design principles using CSS media.

Justification: Ensures accessibility across different devices, which is necessary given the varied ways people access websites today.

Accessibility

Decision: Use alt tags for images and semantic HTML5 elements.

Justification: Enhances the usability of the site for people using screen readers and improves overall accessibility.

Profile and Contact Information Accessibility

Decision: Place profile images and contact information prominently.

Justification: Immediate visibility helps in personal branding and allows potential employers to find contact details quickly.

Interactive Navigation

Decision: Implement a sticky navigation bar.

Justification: Ensures ease of navigation without requiring the user to scroll back to the top.

Dynamic Footer

Decision: Show/hide the footer based on scroll position using JavaScript.

Justification: Keeps the interface clean while still providing essential information when needed.

3.2 Tools and Technologies Used

- HTML: Structuring content.
- **CSS**: Styling the webpage.
- JavaScript: Adding interactivity, such as the dynamic footer.
- Image Files: Various formats (JPEG, PNG) for profile pictures and logos.
- CSS Frameworks (Future Consideration): Could use Bootstrap for responsive and consistent styling.
- Version Control (Future Consideration): Git for managing changes and collaboration.

4 Conclusion and Future work

4.1 Reflection on Strengths and Weaknesses

Strengths

- Clean and Simple Design: Ensures user ease and readability.
- Responsive Design: Adapts well to different devices.
- Well-Structured Code: Maintains clarity and is easy to navigate for updates.
- Dynamic Elements: Enhances user engagement with small interactive features like the dynamic footer.

Weaknesses

- Limited Interactivity: Lack of anmations and other engaging elements.
- Static Content: Manual updates required for content changes.
- Basic Aesthetics: Could benefit from more advanced styling and design features.

4.2 Suggestions for Future Improvements

- Enhance Interactivity:
 - Implement CSS animations and transitions to make the site more visually appealing.
 - Use JavaScript or jQuery for more dynamic content features such as modals, sliders, and scroll-based animations.

• Advanced Styling:

 Use CSS frameworks like Bootstrap or Tailwind CSS for more sophisticated and responsive designs.

• SEO Optimization:

- Improve meta tags, use alt tags for images, and apply structured data for better SEO.

• Performance Optimization:

- Optimize images via compression.
- Implement lazy loading for better performance.

• Version Control Implementation:

- Use Git for tracking changes and facilitating collaboration.

Conclusion

This comprehensive overview of my portfolio website includes its detailed structural design, justifications for design decisions, tools and technologies used, a thorough reflection on strengths and weaknesses, and

actionable suggestions for fur	ture improvements.	By implementing thes	e enhancements,	my portfolio can
evolve into a more sophistica	ated, user-friendly, a	and highly functional p	olatform.	

5 References

- $1. \ \ ``ZJUI Senior Design Individual Report ECE445." \ Www.overleaf.com, www.overleaf.com/latex/templates/zjuisenior-design-individual-report-ece445/vfrwtfvdkgzt. \ Accessed 1 July 2024.$
- 2. "August, Amelie . "ETH Juniors CV Template." Www.overleaf.com, www.overleaf.com/latex/templates/eth-juniors-cv-template/bnrmtrhcmzbv. Accessed 1 July 2024.
- 3. Web Page Template. GitHub. Available online: https://github.com/academicpages/academicpages.github.io.