

Computer Science Portfolio Report

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Abstract

This report explains the design, implementation, structure, and future development of my computer science portfolio. The portfolio was created to present my technical skills and academic progress for working student opportunities in software engineering. It consists of a responsive portfolio website, source code and supporting documents, and a curriculum vitae created using LaTeX. The report explains the organisation of these materials, the design choices made, the tools used, and the strengths and limitations of the current portfolio

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1 Introduction

A professional portfolio is useful for a software engineering student because it provides a structured way to present technical skills, academic progress, and professional interests. Unlike a CV alone, a portfolio can show how a student organises technical work, documents a repository, and publishes a website. The purpose of this project was to create a computer science portfolio that can be shared with a hiring manager when applying for a working student position.

My portfolio is available online through GitHub Pages. The live website can be accessed at:

<https://aiwyn-007.github.io/Portfolio/>

The source code and supporting materials are stored in the corresponding GitHub repository:

<https://github.com/Aiwyn-007/Portfolio>

The portfolio presents my profile as a Software Engineering student based in Berlin. It is based on my interests in software development, web technologies, databases, algorithms, and user-focused technical solutions. The project also demonstrates the use of GitHub for version control and publishing, as well as LaTeX for creating structured professional documents.

2 Portfolio Website Structure

2.1 Website Purpose and Content

The website was designed as a single-page portfolio. A single-page design was chosen because it allows a viewer to review the most important information quickly without navigating through many separate pages. The navigation menu uses anchor links to move directly to each section of the page.

The website contains the following main sections:

- **Introduction section:** Introduces my name, professional direction, and interest in becoming a software engineer.
- **About section:** Explains my approach to learning, collaboration, and problem-solving.
- **Skills section:** Lists programming languages, web fundamentals, tools, and professional strengths.

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- **Education section:** Presents my Software Engineering degree and expected graduation date.
 - **Portfolio section:** States that the portfolio will be expanded as I complete further coursework and technical work.
 - **Contact section:** Gives a professional contact method and links to the downloadable CV and GitHub repository.

The content is intentionally concise. Hiring managers often review portfolios quickly, so the site uses short paragraphs, headings, and lists to make the information easy to scan.

2.2 Visual Design Decisions

The website uses a dark red and black colour theme. The dark background gives the portfolio a modern and technical appearance, while red is used as an accent colour for buttons, headings, and interactive elements. This creates a consistent visual identity and makes important actions, such as contacting me, easier to notice.

The layout uses whitespace, rounded cards, and clear section headings. These choices improve readability and separate different types of information. The website also uses responsive CSS grid layouts and media queries. As a result, the content can adapt to different screen sizes, including mobile devices and desktop screens.

The design avoids unnecessary images. A text-focused portfolio is appropriate at this stage because the most important information is my profile, skills, education, CV, and repository documentation. In future versions, screenshots, diagrams, or other visual material may be added when there is completed work to demonstrate..

3 GitHub Repository Structure

The GitHub repository is organised to separate the website source code and supporting documents. The main structure is as follows:

```
.  
  index.html  
  README.md  
  LICENSE  
  assets/
```

```
images/  
documents/  
    Aiwyn_Anish_CV.pdf  
cv/  
    cv.tex  
report/  
    portfolio-report.tex  
    portfolio-report.pdf
```

The `index.html` file is the main entry point for the portfolio website. GitHub Pages uses this file to display the live site. The root `README.md` file introduces the repository and explains its purpose, structure, and technologies.

The `assets` directory stores files used by the website. The `assets/documents` directory contains the PDF version of my CV. The `assets/images` directory is reserved for future images, such as screenshots, diagrams, or a professional profile photograph.

The `cv` directory contains the LaTeX source file used to create the CV. The `report` directory contains the LaTeX source code for this report and, after compilation, the PDF version submitted for assessment.

This structure was chosen because it is easy to maintain and clear at the same time. Website files and documents are separated, whereas the repository stays simple enough for a viewer to navigate quickly.

4 Tools and Technologies

Multiple Technologies and tools were used to make the portfolio:

HTML was used to create the content and structure of the website.

CSS was used to create the layout, colour scheme, responsive design, buttons and media.

Git and Git Hub were used for repository hosting, file management, version control and documentation.

GitHub Pages was used to publish the website from my Github repository.

LaTeX was used to create the cv and this report in a professional format.

5 Strengths and Limitations

One strength of the portfolio is its clear organisation. The website, CV, report, and documentation are stored in a single repository with a logical directory structure. This makes it easier for a hiring manager to find the information they need. Another strength is the responsive website design. The use of flexible layouts and media queries makes the portfolio readable on different devices and automatically adjusts the layout depending on the device used. The website also has a consistent visual identity and a clear hierarchy of information. The portfolio provides a professional foundation for presenting my skills and progress as a Software Engineering student. The inclusion of the LaTeX source file for the CV and report demonstrates my ability to create structured technical documents alongside web development. A limitation is that the portfolio is still at an early stage. It currently focuses on my profile, skills, education, and documents rather than completed software projects. This is appropriate for my current stage of study, but the portfolio will become stronger as I gain more experience and complete additional coursework. Another limitation is that the website currently has limited interactivity. The site is intentionally lightweight and static, which improves reliability and makes deployment simple. Future work could include more interactive features and richer technical demonstrations.

6 Improvements

The portfolio can be improved in multiple ways as my skills and experience develop.

I plan to add completed coursework and software projects. Each future project should include a clear problem statement, source code, setup instructions, technical decisions, and lessons learned.

I would like to add screenshots and diagrams to the website. For example, screenshots of future applications and diagrams explaining software design would make the portfolio more visually informative.

I plan to improve the website with links to professional profiles, a dedicated CV download button, and more detailed descriptions of technical skills as I develop.

The website could be extended with a secure contact form and dedicated pages for future projects. These additions would make the portfolio more complete and useful for working student job applications.

7 Conclusion

This project created a structured computer science portfolio for working student applications. The portfolio combines a responsive GitHub Pages website, a well-organised GitHub repository, a LaTeX-created CV, and a LaTeX project report. This portfolio provides a professional foundation for presenting my skills and progress as a Software Engineering student. It will continue to develop as I complete new coursework and build future software projects