

Computer Science Portfolio Report

Computer Science Lab

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Portfolio Website and Technical Artefacts

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1. Introduction

The construction of my Personal Computer Science portfolio for the B201A Computer Science Lab module is presented in this report. My technical abilities, programming projects, GitHub repository, curriculum vitae (CV), and academic accomplishments are all displayed in the portfolio.

The portfolio is intended to give a professional online appearance while showcasing real-world expertise in web technologies, version control, and software development.

2. Portfolio Website

The portfolio website is hosted on GitHub Pages and was created with HTML, CSS, and JavaScript.

The following sections are present on the website:

- Home
- About Me and Curriculum Vitae (CV)
- Skills
- Technical Artefacts
- Education
- Contact

People can browse the website from desktop and mobile devices thanks to the layout's clear and responsive design.

3. GitHub Repository

The GitHub repository stores all source files related to the portfolio, including the website, technical artefacts, CV and report.

GitHub Repository

<https://github.com/tahasin71/My-Portfolio>

Portfolio Website

<https://tahasin71.github.io/My-Portfolio>

To facilitate future development and enhance readability, the repository is arranged into folders.

4. Technical Artefacts

4.1 Python Algorithms

The Python Algorithms project demonstrates my understanding of algorithm design using Python.

Currently implemented:

- Bubble Sort

Future versions of this project will include:

- Binary Search
- Linear Search
- Selection Sort
- Insertion Sort

The project demonstrates my understanding of loops, functions, lists and algorithm implementation.

5. Technologies Used

The following technologies were used during the development of this portfolio:

- HTML5
- CSS3
- JavaScript
- Python
- Git
- GitHub
- GitHub Pages
- LaTeX
- Visual Studio Code

6. Reflection

My knowledge of GitHub, web development, Python programming, and LaTeX all improved during this project. Additionally, I learnt how to use Git to organize software projects and deliver technical work in a polished manner.

6.1 Strengths

- Responsive portfolio website
- Well-organised GitHub repository
- Clean user interface
- Professional documentation
- Demonstrates programming skills

6.2 Limitations

- Limited number of technical artefacts at the current stage
- Additional projects can strengthen the portfolio
- More interactive website features could be added

7. Future Improvements

The Python Algorithms repository will be expanded, networking and cybersecurity projects will be added, website accessibility will be improved, and more sophisticated software development projects will be included in future work.

8. Conclusion

A professional summary of my academic development, technical proficiency, and programming expertise can be found in the Computer Science portfolio. It shows that I can create software, manage projects via GitHub, and deliver technical work in an organized and polished way.