# Introduction

The Personal Portfolio project was an opportunity to demonstrate my skills in front-end development. The project consisted of creating a website showcasing my qualifications, skills, projects, blog and contact details as a frontend developer. It was the last project of my Web Technologies module.

# Technical Summary

The website was built using HTML, Java script and CSS, with HTML providing the structure and CSS providing the styling and design. The website has been designed to be responsive and work smoothly on different devices and screen sizes. The design also included the use of Font Awesome icons and a link to my resume as a PDF. With simple java script code I was able to create a simple animation on the homepage.

# Reflection

I am happy but not satisfied with the outcome of the Personal Portfolio project. The website effectively showcases my skills and knowledge as a front-end developer and provides a platform to showcase my previous work and projects. During the development of the website, I better understood the importance of good HTML and CSS structure. Also, I learned how to use icons and add links to files, which will be invaluable in future projects. I was able to understand the website design and optimize it according to user preferences.

# Challenges and Improvements

One of the biggest challenges I faced during this project was making sure the website was fully responsive and displayed well on different devices and screens. I tried to fix it with media queries but it still didn't respond. I wasn't able to create a navigation bar for the small screen as I had little or no knowledge of java script.In the future I plan to add more dynamic elements to the site, such as a portfolio section where I can present my projects in more detail. I would also like to improve the overall design to make the site more visually appealing and responsive.For the future I want all my sites to be better than they are now.

# Conclusion

The Personal Portfolio project was a valuable learning experience that allowed me to improve my front-end coding skills. I'm proud of the end result and look forward to honing my skills and building even more dynamic and visually appealing websites in the future. I would like to improve my skills and knowledge of HTML and CSS so that I can create more websites as I am very interested in web development.