Dan Holmes (s5304084)

S5304084@bournemouth.ac.uk

Portfolio website report

Digital Technologies Assignment

Contents

[Introduction 2](#_Toc59026349)

[Overview 2](#_Toc59026350)

[Initial Specification 2](#_Toc59026351)

[Design 2](#_Toc59026352)

[Analysis 2](#_Toc59026353)

[Home Page/index 2](#_Toc59026354)

[Projects Page 2](#_Toc59026355)

[Interests Page 2](#_Toc59026356)

[Contact Page 2](#_Toc59026357)

[Resources 2](#_Toc59026358)

[Conclusion 3](#_Toc59026359)

[References 3](#_Toc59026360)

# Introduction

This is the report concerning a web app developed in conjunction with the requirements for Digital Technologies Assignment 2 and will aim to describe and explain the development process used in the web apps creation, hopefully answering any questions one may have relating to said web app.

# Overview

This report will discuss all aspects of the creation of the website, including its specification, design, analysis of the finished website and final concluding thoughts, with the goal of detailing how the website was created and why specific methods and tools were used in its creation. This report will also discuss how successfully the website fulfilled its specification, problems encountered during development and what aspects could be added, changed, or fixed to improve the website and create a more enjoyable and accessible user experience.

# Initial Specification

The initial specification facilitated the design and development of a web application suitable for use as a portfolio, either for personal use or for an existing or imaginary company. Said web app must be functional on as many typical web browsers as possible, and also fill the required criteria of included features listed below:

* At least 3 different pages to navigate between
* At least one images and text on each page
* A consistent header and footer on multiple pages
* Use of an external CSS element
* Timed slideshow of screenshots or photos
* Interactive menubar to allow users to navigate the site more effectively

# Design

# Analysis

## Home Page/index

## Projects Page

## Interests Page

## Contact Page

# Resources

# Conclusion

# References

HTML/CSS/JS Image slideshow [online]. W3Schools. Available from: <https://www.w3schools.com/howto/howto_js_slideshow.asp> [Accessed 15 September 2020]

HTML/CSS/JS Contact form [online]. W3Schools. Available from: <https://www.w3schools.com/howto/howto_css_contact_form.asp> [Accessed 14 September 2020]