**A**

**Project Report on**

**Portfolio**

Submitted in partial fulfillment of completion of the course

Advanced Diploma in IT, Networking and Cloud

Submitted by:

**NANDANA S S**

Under Guidance of:

**VIGNESH M**

|  |  |  |
| --- | --- | --- |
| IBM-Logo - Chicago Innovation | DGT introduces high end diploma courses - digitalLEARNING Magazine | Edunet Foundation-Delhi- CSR Organization profile |

Year 2023

Abstract

Acknowledgement

Table of Contents

1. Introduction
2. Literature Review
3. Requirements

3.1 Technology Stack

3.2 Hardware

3.3 Software

3.4 Deployment Environment

4. Conclusion

Appendix A Project Code

Appendix B Screenshot of Project

Appendix C abbreviation

References

**Abstract**

**My Portfolio project is a port folio which is developed in HTML CSS platform**. In an increasingly digital world, having an online presence is essential, especially for professionals in creative fields such as web development, design, and content creation. This project aims to demonstrate how to create an aesthetically pleasing and functional portfolio website to showcase one's skills, projects, and achievements. This project report outlines the design

**Acknowledgement**

I would like to take this opportunity to express my gratitude and extend my heartfelt appreciation to all those who have supported and contributed to the successful completion of my portfolio project. This project has been a significant undertaking, and I couldn't have accomplished it without the assistance, encouragement, and inspiration of many individuals and resources.

**1. Introduction**

In our increasingly digital world, where first impressions are often formed online, the creation of a personal portfolio website has become not just a luxury but a necessity for individuals in various professional and creative fields. This project report documents the design and development journey of crafting a portfolio using HTML (Hypertext Markup Language), CSS (Cascading Style Sheets) and bootstrap as the primary building blocks.

It serves as a gateway for potential employers, clients, and collaborators to explore and assess an individual's capabilities and body of work. Whether you are a web developer, designer, writer, photographer, or artist, your online portfolio is your virtual storefront, offering visitors a glimpse into your expertise and the quality of your projects. HTML and CSS are the bedrock of web development and design. HTML provides the structural foundation, defining the content hierarchy and layout, while CSS breathes life into the design, determining colors, typography, spacing, and visual aesthetics. The synergy between these two technologies allows for the creation of visually appealing.

By embarking on this journey through the creation of a portfolio website, we aim to equip individuals with the knowledge and skills to not only present themselves effectively in the digital sphere but also contribute to the ever-evolving landscape of web development and design. In an era where our online presence speaks volumes, this project stands as a testament to the power of HTML and CSS in shaping compelling digital narratives. It will cover aspects such as design and layout, HTML structure, CSS styling, interactivity, accessibility, testing, and optimization.

**2. Literature Review**

In our increasingly digital world, where first impressions are often formed online, the creation of a personal portfolio website has become not just a luxury but a necessity for individuals in various professional and creative fields. This project report documents the design and development journey of crafting a dynamic portfolio website using HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets) as the primary building blocks.

**3. Requirements**

**3.1 Technology Stack**

* HTML
* CSS

**3.2 Hardware**

* Windows PC

**3.3 Software**

* Visual studio code
* Web browser

**3.4 Deployment Environment**

* Github

**4. Conclusion**

In conclusion, the development of a web developer portfolio using HTML and CSS is a journey that combines creativity, technical expertise, and a commitment to excellence. This digital showcase serves as a reflection of your skills, accomplishments, and passion for web development. Let's recap some key takeaways from this project:

Instructions:

1. Font- Arial
2. Main /Title Heading- 16 (bold, center aligned)
3. Heading-14 (bold)
4. Sub heading-12 (bold)
5. Normal text-12
6. Text Alignments- Justified
7. Image/Screenshot/Table Alignments- Center
8. Caption below Images/screenshot/table - Centre, Font size 8
9. References to be numbered in square box like [1] ….
10. Any code to be attached as appendix at the end like Appendix A, Appendix B …
11. Screenshots of project can also be attached as appendix

**Appendix A**

**Project Code**