

Digital Portal Project

The Digital Portal project is designed to establish a centralized online platform that empowers users to effectively present their skills, projects, and experiences. In today's digital age, this platform will facilitate personal branding and professional networking, allowing individuals to connect and engage with a wider audience.

Student Information

Student Name

Manigandan D

Email

manigandandnm2422k1450@gmail.com

Department

BSc Computer Science

College

Government Arts and Science College, Sathyamagalam, Bharathiyar
University

Register No

2422k1450

NM ID

D817C8BBB27524CAF249C79BF21B4A3

IBM SKILLBUILD EMAIL ID

manigandandnm2422k1450@gmail.com

Digital Portfolio Project Overview(1)

Problem Statement

A clear description of the issue or challenge that needs to be addressed.

1

Project Overview

A brief summary of a project's goals, objectives, and key details.

2

Features and Functionality

Feature: A distinct characteristic of a product or system.

Functionality: The capabilities or actions it can perform.

6

End Users

The person who ultimately uses a product or service

3

Portfolio Design

Creating a curated collection of work showcasing skills and accomplishments.

5

Tools and Technologies

Software, hardware, or equipment used to perform specific tasks or achieve particular goals.

4

Digital Portfolio Project Overview(2)

Results and Screenshots
Outcome of a process with visual evidence.



Conclusion

A summary of key points and final thoughts.



GitHub Link

URL linking to a repository or project on GitHub.

Digital Portfolios: A Solution for Visibility

1 Traditional Resumes Limit Visibility

Traditional resumes can be limiting in terms of visibility, especially with applicant tracking systems and online job platforms.

2 Lack of Online Presence

Limited or no visibility on digital platforms, making it hard to reach a wider audience.

3 Digital Portfolios Offer Solutions

Showcase work, skills, and accomplishments online, increasing visibility and accessibility.

Digital Portal Project Overview



Centralized Access

Single-point entry or control, streamlining management and security.



Enhanced User Experience

Intuitive, seamless, and engaging interactions that meet user needs and expectations.



Scalable Foundation

A flexible and adaptable base that supports growth, expansion, and increased demands.

End Users

Students

The ultimate target audience for educational products, services, or systems, directly benefiting from or impacted by their functionality.

Employers

Individuals within an organization who directly interact with and utilize a product, service, or system to perform their job functions.



Professionals

Experts or specialists who utilize a product, service, or system to achieve specific professional goals, enhance productivity, or perform complex tasks.

Educators

Teachers, instructors, or trainers who utilize a product, service, or system to support teaching, lesson planning, and student learning outcomes.

Tools and Technologies

1 HTML

HyperText Markup Language, a standard markup language for creating web pages.

3 JavaScript

A high-level programming language used for client-side scripting, creating interactive web pages, and dynamic user experiences.

2 CSS

Cascading Style Sheets, a styling language used to control layout and visual appearance of web pages.

4 Frameworks

Pre-built structures or sets of tools that provide a foundation for building applications, simplifying development and standardizing code.

Features and Functionality

User Profiles

Data and settings defining a user's identity and preferences within a system or application.

Project Uploads

Transferring project files and data to a server, platform, or system for storage, sharing, or deployment.

Search Functionality

A feature that enables users to find specific content, data, or information within a system, application, or database.

Feedback System

A mechanism that collects and analyzes user input, opinions, or ratings to improve performance, quality, or user experience.

Share Options

Features that allow users to distribute or share content, files, or information with others through various channels or platforms.

Conclusion of the Digital Portal Impact

1 Effective Platform

A system or environment that efficiently achieves its intended purpose, providing a seamless and productive experience for users.

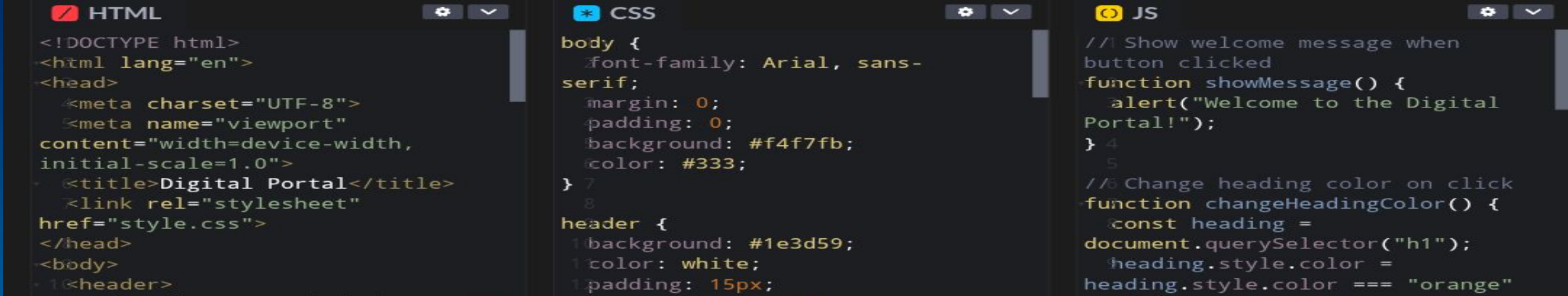
2 Enhanced Visibility

Increased awareness, exposure, or prominence of a product, service, or brand, making it more noticeable and accessible to the target audience.

3 Future Developments

Planned or potential upgrades, improvements, or innovations that will be implemented in the future to enhance a product, service, or system.

Results and Screenshots



The screenshot shows a web development interface with three tabs: HTML, CSS, and JS. The HTML tab displays the structure of the website, including the header, body, and a main heading. The CSS tab shows the styling rules for the body and header elements. The JS tab contains the logic for displaying a welcome message and changing the heading color.

```
HTML
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Digital Portal</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <header>
    <h1>Welcome to Digital Portal</h1>
  
```

```
CSS
body {
  font-family: Arial, sans-serif;
  margin: 0;
  padding: 0;
  background: #f4f7fb;
  color: #333;
}

header {
  background: #1e3d59;
  color: white;
  padding: 15px;
  text-align: center;
}


```

```
JS
// Show welcome message when button clicked
function showMessage() {
  alert("Welcome to the Digital Portal!");
}

// Change heading color on click
function changeHeadingColor() {
  const heading =
    document.querySelector("h1");
  heading.style.color =
    heading.style.color === "orange"
      ? "white" : "orange";
}


```

Welcome to Digital Portal

Home Services About Contact

Explore the Portal

This digital portal gives easy access to information and services.

Click Me

© 2025 Digital Portal

GitHub Repository for Digital Portal Project

Visit Repository

Access the central hub for code, files, and collaboration.

Get Source Code

Access the underlying code that powers the application or system.

Contribute to Project

Collaborate on and add value to a shared project or initiative.