

Digital Portfolio



STUDENT NAME: SOWMIYA.S

REGISTER NO AND

NMID:24132011802522099/asanm20124132011802522099

DEPARTMENT: COMPUTER SCIENCE

COLLEGE:AAGAC/ANNAMALAI UNIVERSITY





PROJECT TITLE

MY DIGITAL PORTFOLIO

AGENDA

- 1.Problem Statement
- 2.Project Overview
- 3.End Users
- 4.Tools and Technologies
- 5.Portfolio design and Layout
- 6.Features and Functionality
- 7.Results and Screenshots
- 8.Conclusion
- 9.Github Link



PROBLEM STATEMENT

**STUDENTS NEED A SIMPLE WAY TO SHOWCASE THEIR SKILLS AND
PROJECTS ONLINE**



PROJECT OVERVIEW

**THE PROJECT AIMS TO
CREATE A
SIMPLE,RESPONSIVE AND
INTERACTIVE DIGITAL
RESUME USING HTML,CSS
AND JAVASCRIPT.**



WHO ARE THE END USERS?

EMPLOYERS , RECRUITERS

TOOLS AND TECHNIQUES



TOOLS:

HTML5 – For creating the structure of the resume (headings, lists, sections)

CSS3 – For styling (colors, layout, spacing, responsiveness)

JavaScript – For interactivity (button click greeting message)

TECHNIQUES:

Responsive Web Design – Used percentage widths and max-width for mobile & desktop view.
2. CSS Styling Techniques – Box shadows, border-radius, hover effects, padding & margin for neat UI.

POTFOLIO DESIGN AND LAYOUT

DESIGN :

Simple & Professional → Clean background, readable fonts, neat spacing. User-Friendly → Easy navigation (scrolling design). Responsive → Works on both desktop and mobile screens. Attractive UI → Use of colors, rounded corners, shadows, and hover effects

Layout Structure :

Candidate's Name (Large heading, bold). Contact Information Email, Phone, Icons A short introduction about yourself. Simple paragraph describing skills and career goals.

FEATURES AND FUNCTIONALITY

Features

1. **Personal Information Section** Displays your name, email, and phone number at the top.
2. **About Me Section** A short bio describing your career goals and passion.

Functionality

1. **Static Content Display** All resume sections are displayed clearly in a structured format.
2. **Button Interactivity** JavaScript updates the webpage dynamically (innerHTML) when the button is clicked.

RESULTS AND SCREENSHOTS



1. created a fully functional digital resume webpage using HTML, CSS, and JavaScript
2. The layout is clean, professional, and user-friendly, making it easy for recruiters and employers to read and understand the candidate's profile.
3. The About Me, Education, Skills, and Experience sections clearly highlight important information in a structured manner.
4. The interactive greeting button enhances user engagement and demonstrates basic JavaScript functionality.
5. The design is responsive, ensuring the resume displays properly on desktops, tablets, and mobile devices.

A screenshot of a code editor window titled 'html forms' by 'shiva balan'. The editor has two tabs: 'HTML' and 'CSS'. The 'HTML' tab is active, showing the following code:

```
<head>
<title>Simple HTML Page</title>
</head>
<body>
<h1>Welcome to My Simple HTML
Page</h1>
```

Welcome to My Simple HTML Page

This is a paragraph of text on the page.

CONCLUSION

**THE DIGITAL PORTFOLIO PROJECT
WAS SUCCESSFULLY DEVELOPED
USING HTML,CSS AND JAVASCRIPT**

