

STUDENT NAME: AKASH.M

REGISTER NO:24BCA105AND

NMID:&F0358DE56545A50880742DB1230DAD24

DEPARTMENT: BCA

COLLEGE: Mohamed Sathak College of Arts and Science

PROJECT TITLE

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

In today's competitive digital world, individuals lack a centralized, professional, and visually appealing platform to showcase their academic achievements, skills, and projects.

A digital portfolio is necessary to present personal and professional information effectively.



PROJECT OVERVIEW

The Digital Portfolio Website is a personal platform designed to highlight academic, technical, and creative skills.

It contains sections such as About Me, Education, Projects, Skills, Certifications, and Contact information.

The website is responsive, user-friendly, and customizable.



WHO ARE THE END USERS?

- Students – Showcase academic achievements and skills
- Job Seekers – Highlight projects and certifications
- Professionals – Build an online personal brand
- Recruiters/Employers – View candidate portfolios easily

TOOLS AND TECHNIQUES

Frontend: HTML, CSS, JavaScript, Bootstrap

Backend: Python (Flask/Django) or PHP (if required)

Database: MySQL / SQLite (optional)

Hosting: GitHub Pages / Netlify

Version Control: Git & GitHub



POTFOLIO DESIGN AND LAYOUT

The design follows a clean, minimal, and professional layout with proper navigation.

Sections include: Home, About, Skills, Projects, Education, Certifications, and Contact.

The portfolio is responsive for both desktop and mobile devices.

FEATURES AND FUNCTIONALITY

User-friendly interface with smooth navigation

Responsive design for mobile and desktop

Sections for About, Projects, Skills, and Contact

Integration with LinkedIn/GitHub

Downloadable Resume option

RESULTS AND SCREENSHOTS



3/21/2024 Annual Review

A screenshot of a digital portfolio page on codepen.io. The title is "Digital Portfolio". It displays student information: Name: Irfandeen, Register No & NMID: 24bcs012, Department: B.Sc. Computer Science, and College: Mohamed Sathak College of Arts and Science / Madras University. The background has a linear gradient from blue to dark blue.A screenshot of a simple Hello World application. The code is as follows:

```
<!DOCTYPE html>
<html>
<head>
<title>Simple HTML Example</title>
</head>
<body>
<h1>Hello World!</h1>
<p>This is my first simple HTML page.</p>
```

The result shows the text "Hello World!" and "This is my first simple HTML page.".

Hello World!

This is my first simple HTML page.

A screenshot of a sign-up form titled "Sign up". It includes fields for "First name", "Last name", "Email", "Password", and a "Register" button. Below the form is a "Forgot Password?" link.A screenshot of a class timetable titled "Class Timetable with Media". The code is:

```
<!DOCTYPE html>
<html>
<head>
<title>Class Timetable with Media</title>
<style>
body {
    font-family: Arial, sans-serif;
    background-color: #f8f9fa;
}
```

The result shows a table with four columns labeled I, II, and III, each representing a 90-minute period from 9:30 to 12:00.

Class Timetable with Media

Day/Period	I 9:30-10:20	II 10:20-11:10	III 11:10-12:00

CONCLUSION

The Digital Portfolio Website provides an organized and professional way to present personal achievements, skills, and projects.

It enhances career opportunities and creates a strong digital presence