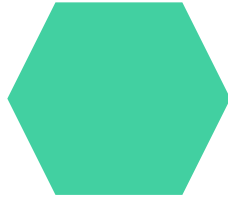
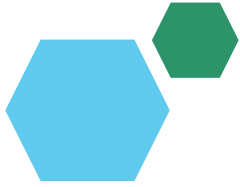


Digital Portfolio



STUDENT NAME: **P.Sandhiya**

REGISTER NO AND NMID: **24131060500122051**

DEPARTMENT: **BCA-II Year**

COLLEGE: COLLEGE/ UNIVERSITY : **Shree Raghavendra arts and science college**



PROJECT TITLE



Digital Portfolio

A **Digital Portfolio** is a personal website that displays an individual's **skills, education, projects, and achievements** in a well-organized and attractive format.

It is designed using **HTML, CSS, and optionally JavaScript** to create a simple and responsive layout.



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

Problem statement

To design and develop a **personal portfolio website** for a BCA student that displays details such as profile, education, skills, and contact information in a simple and responsive manner.

The website should:

Provide smooth navigation across sections like Home, About, Skills, Education, and Contact.

Present information clearly with an attractive layout.

Work on both mobile and desktop devices.



PROJECT OVERVIEW



Project Overview – Digital Portfolio Website

1. **Project Title:** Personal Digital Portfolio
P. Sandhiya BCA Student
2. **Objective:** To design and develop a responsive portfolio website to showcase academic background, skills, and contact details professionally.



PROJECT OVERVIEW

3. Key Features:

Navigation Bar – Links to Home, About, Skills, Education, and Contact sections.

Hero Section – Displays name, title, location, and social links.

About Section – Overview of education and career interests.

Skills Section – Programming skills in Python, C++, and C.

Education Section – Academic details and learning focus.

Contact Form – Allows visitors to get in touch via email.

Responsive Design – Compatible with mobile and desktop devices.

PROJECT OVERVIEW

4. Technologies Used:

HTML5 – Structure of the website.

CSS3 – Styling and layout design. Font Awesome – Icons for visual enhancement.

JavaScript – Interactive features (toggle menu, contact form).

5. Expected Outcome:

A professional-looking personal portfolio website that highlights academic and career achievements, helping in internships, job applications, and professional networking.

WHO ARE THE END USERS?



1. Potential Employers / Recruiters

- To review your skills, education, and contact information for internships or job opportunities.



2. College Faculty / Academic Evaluators

- To assess your project work, presentation, and technical knowledge.

3. Peers / Collaborators

- Fellow students, developers, or friends who may want to collaborate on projects.

4. General Visitors

- Anyone interested in learning about your background, skills, and academic journey.
- 
- 

TOOLS AND TECHNIQUES



Tools Used

HTML5 – Structure and content of the website.

CSS3 – Styling, layout, and visual design.

Font Awesome – Icons for navigation and sections.

JavaScript – Interactivity (menu toggle, form handling).

Code Editor(codepen/ easy coder web)– For writing and edit Chrome code.

Web Browser(Chrome)– For testing and running the website.

TOOLS AND TECHNIQUES



Techniques Used

Responsive Web Design (RWD) – Ensuring website works on mobile, tablet, and desktop.

Navigation Bar Design – Smooth section linking for user-friendly experience.

Section-Based Layout – Dividing content into Hero, About, Skills, Education, and Contact sections.

Form Handling Technique – Collecting user input in the contact form.

Use of External Libraries – Font Awesome for icons.

POTFOLIO DESIGN AND LAYOUT

Design

Minimal & Professional Look – Clean and simple interface with a focus on content.

Font Awesome Icons– For visual appeal and navigation clarity.

Color Scheme – Soft background with readable text contrast.

Typography – Clear headings and readable body text.

PORTFOLIO DESIGN AND LAYOUT

Layout

Navigation Bar – Fixed menu with Home, About, Skills, Education, and Contact sections.

Hero Section – Name, title, location, and quick action buttons (LinkedIn, Contact).

About Section – Personal introduction and highlights (Education Focus, Interests, Goals).

Skills Section – List of technical skills (Python, C++, C).

Education Section – Details of academic background and highlights.

Contact Section – Contact details, social links, and message form.

Footer – Copyright and brief info.

FEATURES AND FUNCTIONALITY

Features

1. **Responsive Design** – Works on desktop, tablet, and mobile.
2. **Navigation Bar** – Easy access to all sections (Home, About, Skills, Education, Contact).
3. **Hero Section** – Profile name, title, and location displayed prominently.
4. **Interactive Buttons** – LinkedIn and contact links open directly.
5. **Font Awesome Icons** – For better visual representation of sections.
6. **Contact Form** – Users can send messages directly.
7. **Footer** – Displays copyright and basic information.

FEATURES AND FUNCTIONALITY

Functionality

Smooth Scrolling between sections using navigation links.

Clickable Social Media Buttons to redirect to LinkedIn.

Form Submission to collect visitor messages (can be linked to email or database in future).

Mobile-Friendly Layout ensuring proper alignment across all devices.

RESULTS AND SCREENSHOTS

Results

A fully functional **personal digital portfolio website** was created.

Showcases **profile, education, skills, and contact information** in an interactive layout.

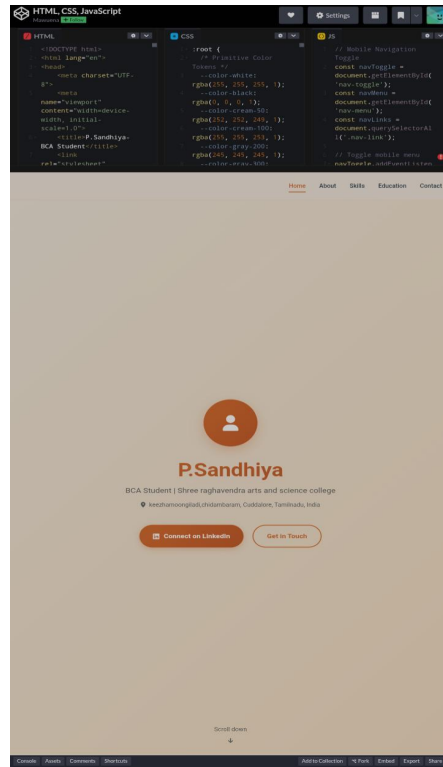
Responsive design works seamlessly on **desktop** and **mobile** devices.

Provides **easy navigation** and **direct LinkedIn integration**.

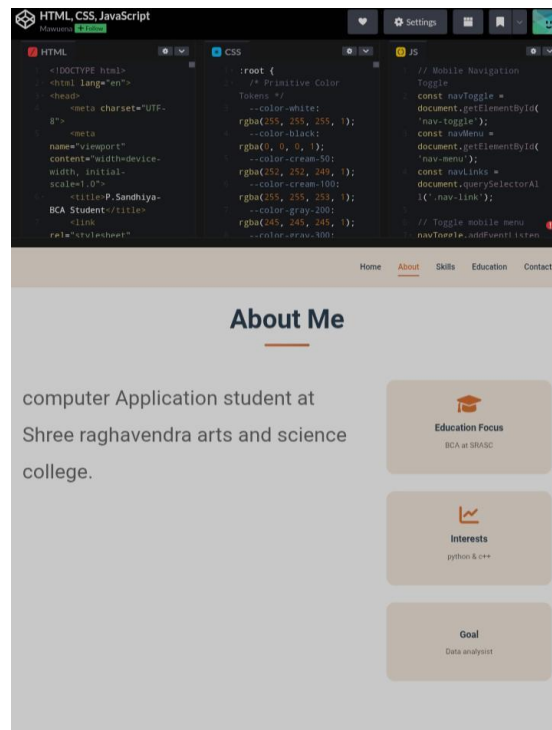


Screenshot

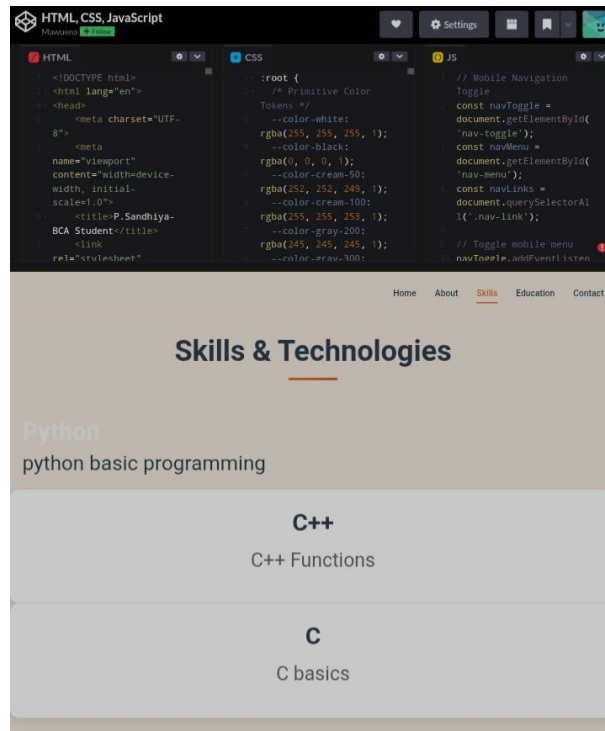
Homepage— Showing name, title, and avatar.



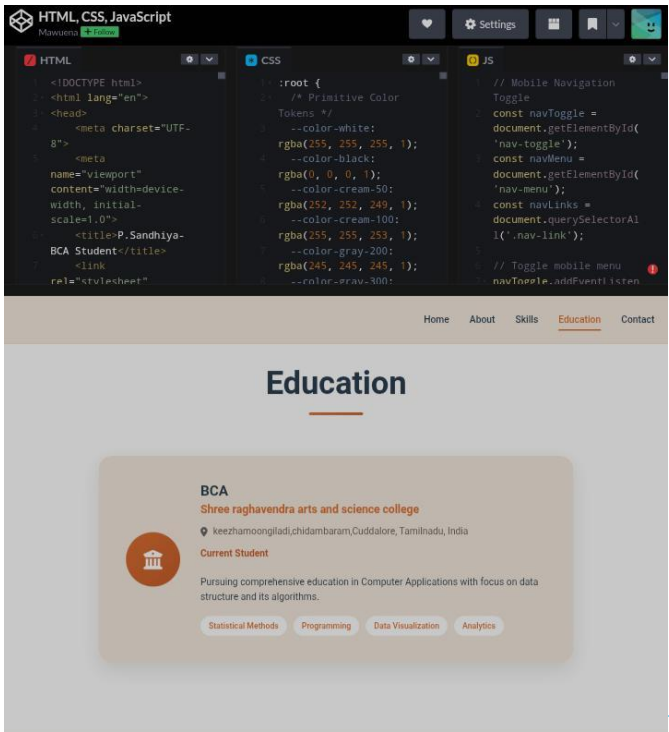
About Section – Displaying bio and highlights.



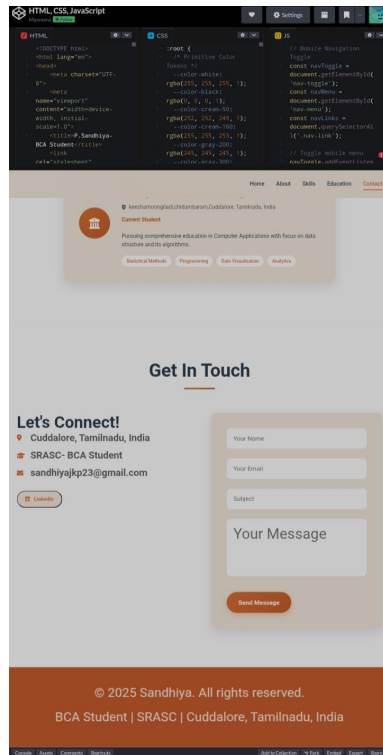
Skills Section – Listing programming languages.



Education Section – College name, course, and highlights.



Contact Section – Email, LinkedIn, and contact form.



CONCLUSION

Conclusion for Digital Portfolio Project

“The Digital Portfolio effectively showcases my personal profile, academic background, technical skills, and career aspirations in an organized and visually appealing format. It serves as a professional platform for potential employers, faculty, and collaborators to learn about my abilities and achievements. The project demonstrates my knowledge of web development using HTML, CSS, and JavaScript and highlights my capability to create user-friendly and responsive designs.”

“THANK YOU”