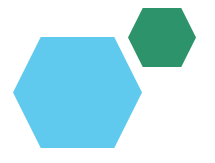
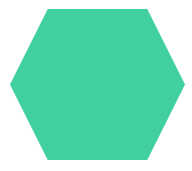
Digital Portfolio





STUDENT NAME: R.MADHUBALA

REGISTER NO AND NMID: 34624U09051 AND astvu346m24382

DEPARTMENT: BACHELOR IN COMPUTER APPLICATION

COLLEGE: M.M.E.S WOMEN'S ART'S AND SCIENCE COLLEGE



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 digital world, professionals and students need a strong online presence to showcase their skills and achievements. Many people do not have a proper platform to present their work, which makes it difficult for recruiters or others to know their capabilities. A personal portfolio website solves this problem by providing a single, professional space to display details like skills, projects, and contact information.

PROJECT OVERVIEW:

The Portfolio Website Project is developed with the aim of creating a professional online platform to showcase personal and academic details, technical skills, and completed projects. It serves as a digital resume that highlights the individual's strengths in an interactive and visually appealing way.

The portfolio includes different sections such as Homepage, About Me, Skills, Projects, and Contact. The design is fully responsive, ensuring accessibility across desktops, tablets, and mobile devices. Smooth animations and transitions are added using CSS and JavaScript to enhance user experience.

WHO ARE THE END USERS?

- i). Teachers and Academic Evaluators.
- ii). Clients
- iii). Peers and Collaborates.
- iv). General Audience
- v). Recruiters and Employer's

TOOLS AND TECHNIQUES



Languages: HTML, CSS, JS



Frameworks: React, Bootstrap, Tailwind

Design: Figma, Canva

Version Control: Git, GitHub

Hosting: Netlify, Vercel

Extras: Font Awesome, GSAP.

Techniques
Responsive design

Clean & simple layout

Consistent style

Smooth animations

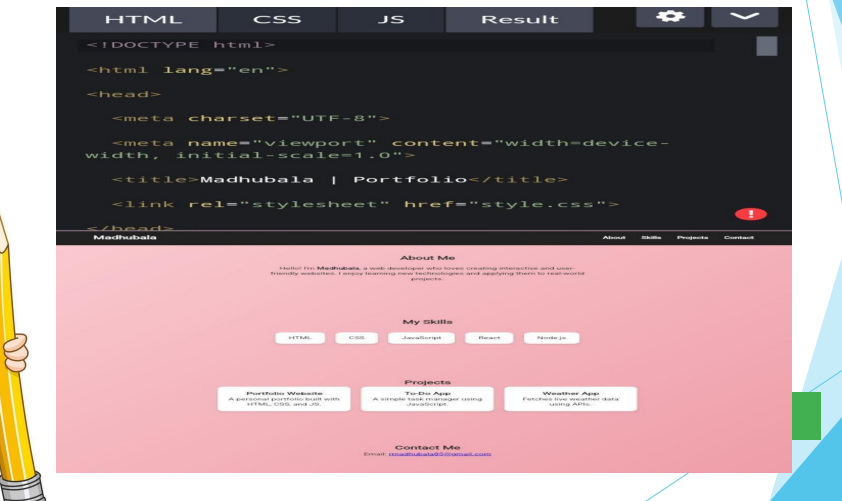
PORTFOLIO DESIGN AND LAYOUT

- 1. Header / Navigation Bar- Contains the name/logo and links to sections (Home, About, Skills, Projects, Contact). B
- 2. Home Page (Hero Section) Displays name, profession/role, and an attractive background with animation.
- 3. About Me Brief introduction, education, and career objectives.
- 4. Skills List of technical and soft skills, with progress bars or icons.
- 5. Projects Showcases previous work with screenshots, descriptions, and GitHub links.
- 6. Contact Contact form, email ID, and social media links.
- 7. Footer Copyright info, quick links, and social handles.

FEATURES AND FUNCTIONALITY:

- 1. Features Responsive designAbout Me sectionProjects showcaseContact form < >
- 2. Functionality Adjusts layout on mobile/desktop automaticallyDisplays personal and professional details

RESULTS AND SCREENSHOTS



CONCLUSION

- 1. A digital portfolio highlights skills, creativity, and achievements.
- 2. It serves as a personal branding and professional identity tool.
- 3. Showcases technical expertise and practical project work.
- 4. Demonstrates design sense, problem-solving ability, and innovation.
- 5. Acts as both a resume and a showcase for employers or clients.
- 6. Builds credibility and helps stand out in a competitive field.

GITHUB LINK:

https://github.com/rmadhubala85-code/Madhubala/tree/main

THANK YOU!