Madhankumar M PORTFOLIO

Presentation by my portfolio website

Digital portfolio

- Name: Madhankumar M
- NM ID:03D7F306E83D74A82F74C246C292E8CC
- Department : computer science
- College/University: chikkanna government arts college/

Bharathiyar University

Agenda

- Problem Statement
- Project Overview
- End Users
- Tools and Technologies
- Portfolio Design and Layout
- Features and Functionality
- Results and Screenshots
- Conclusion
- GitHub Link

Problem statement

Many freshers and students struggle to showcase their skills, projects, and services in a professional way.
Without a portfolio, it is hard to create a strong first impression for clients or recruiters.
I created this personal portfolio website to present my skills, projects, and services in an attractive format. It helps me highlight my abilities in web development, UI/UX design, and programming.
This website solves the problem of visibility by acting as my digital identity and resume.



Project overview

• This portfolio website is designed to showcase my skills and academic projects.

It provides a structured platform with sections like Home, About, Skills, Portfolio, and Contact.

The website highlights my strengths in web development, UI/UX design, and programming

It is responsive, user-friendly, and uses modern design elements for better presentation.

The goal is to create a professional digital identity for career opportunities.



End users

- 1. Students who want to showcase their academic projects.
 - 2. Freshers preparing for job opportunities.
 - 3. Recruiters looking for candidate portfolios.
 - 4. Clients searching for web/UI design services.
 - 5. Anyone interested in my skills and digital profile.



Tools & technologies

- 1. HTML5 for website structure.
 - 2. CSS3 for styling and responsive design.
 - 3. JavaScript for interactivity and transitions.
 - 4. Responsive Design ensures mobile & desktop support.
 - 5. UI/UX Principles to improve user experience.



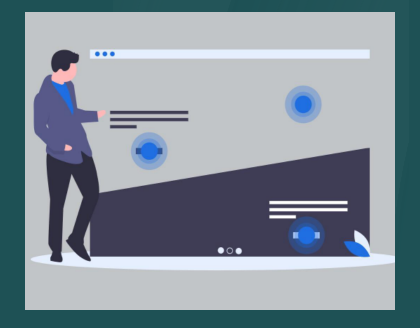
Portfolio design & layout

- 1. Clean and modern interface with simple navigation.
 - 2. Homepage highlights profile and introduction.
 - 3. Separate pages for About, Skills, Projects, and Contact.
 - 4. Responsive grid layout for desktop and mobile views.
 - 5. Balanced use of colors, typography, and visuals.



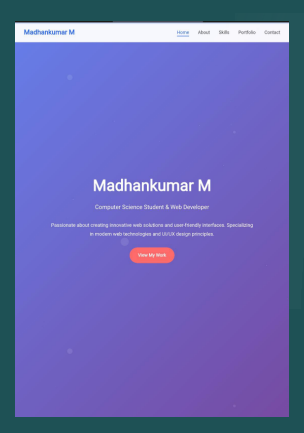
Features & Functionality

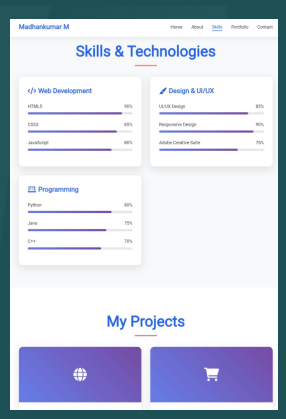
- 1. Interactive navigation with smooth transitions.
 - 2. Responsive design for all devices.
 - 3. Dedicated sections for skills, projects, and contact.
 - 4. Animated buttons and hover effects for better UI.
 - 5. Contact form for easy communication.



Results & screenshots

- 1. Completed portfolio website.
 - 2. Responsive and user-friendly design.
 - 3. Clear display of skills and projects.
 - 4. Modern layout with smooth UI.
 - 5. Screenshots show final output.





Conclusion

- 1. Created a professional portfolio website.
 - 2. Showcases skills, projects, and achievements.
 - 3. Ensures responsive and user-friendly design.
 - 4. Acts as my digital identity for career growth.
 - 5. Provides scope for future improvements.



Thank you