• DIGITAL PORTFOLIO

- STUDENT NAME: K.MONASRI
- REGISTER NO AND NMID: asunm293222403895
- DEPARTMENT: II-BSC Data Science
- COLLEGE UNIVERSITY: Vidhya sagar women's college

Madras 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

Traditional resumes limit how effectively individuals can showcase their skills, achievements, and creativity.





PROJECT OVERVIEW

This project is a personal portfolio website that showcases an individual's profile, skills, certificates, resume, and contact details. It provides a professional and user-friendly platform to present achievements and connect with recruiters or employers.





END USERS

The main end users of this portfolio website are students, job seekers, professionals, and freelancers who want to showcase their skills, certificates, resume, and personal details online. It is also useful for recruiters, employers, and clients who visit the portfolio to learn more about the individual's profile and achievements.





TOOLS AND TECHNOLOGIES

- HTML5 For structuring the content of the website.
- CSS3 For styling, layout design, and responsiveness.
- JavaScript (basic) For interactivity (e.g., buttons, form handling).
- Code Editor VS Code / Sublime Text for writing and editing code.
- Browser Google Chrome / Firefox for testing and debugging.
- Optional Tools Git & GitHub for version control and hosting.





PORTFOLIO DESIGN AND LAYOUT

The portfolio website is designed with a clean, modern, and user-friendly layout. It follows a structured approach where each section is clearly separated for easy navigation and readability:

- Header Section: Contains a profile photo, name, and tagline. The background uses a gradient to create a professional and attractive look.
- About Section: Provides a short introduction, skills, and career goals in a simple card-style container with rounded corners and shadow effects.
- Certificates Section: Includes an upload option where users can add their certificates, making it easy to showcase achievements.
- Contact Section: Features a simple form (name, email, message) for communication along with a resume download link for recruiters.
- Footer: Minimal and creative, with copyright text and an interactive button.



FEATURES AND FUNCTIONALITY

- Profile Section (Header): Displays profile photo, name, and a short tagline/introduction with an attractive gradient background.
- About Me Section: Provides a brief description of skills, interests, and career goals in a clean card-style layout.
- Certificates Section: Allows users to upload and showcase their certificates, highlighting achievements.
- Contact Form: Includes fields for name, email, and message so visitors can get in touch easily.
- Resume Download: A direct link to download the resume in PDF format for recruiters or employers.



RESULTS AND SCREENSHOTS

The portfolio website was successfully designed and developed using HTML and CSS. It provides a clean and professional interface with sections for profile, about, certificates, contact form, and resume download. The design is responsive, visually appealing, and user-friendly.

- 1. Home / Header Section Displays profile photo, name, and tagline with a gradient background.
- 2. About Me Section Contains a brief introduction and skills in a card-style layout.
- 3. Certificates Section Allows uploading of certificates.
- 4. Contact Section Includes a form for visitors to send messages and a resume download option.
- 5. Footer Section Shows copyright text and a creative interactiv \ on.



CONCLUSION

The portfolio website was created using HTML and CSS to showcase profile, certificates, resume, and contact details. It is simple, interactive, and serves as a professional platform for personal branding.



