Digital portfolio

STUDENT NAME: M MADHUMITHA

REGISTER NO AND NMID: 24131061805222009 AND

02F5FB821B087E38CB64C4B891481323

DEPARTMENT: B.Sc. DATA SCIENCE (II YEAR)

COLLEGE: COLLEGE/UNIVERSITY: SHREE RAGHAVENDRA ARTS AND SCIENCE COLLEGE, KEEZHAMOONGILADI AFFILIATED TO ANNAMALAI UNIVERSITY,

CHIDAMBARAM

PROJECT TITLE:

DIGITAL PORTFOLIO:

- This project is a simple online porfolio for Madhumitha M.The website introduces Madhumitha, shows her skills(like Python, HTML,CSS, JavaScript,C++).
- KEY SECTION:
- 1.Introduction and cv download
- 2.About me(education and interests)
- ▶ 3.skills displayed with icons
- 4.Content information (email, LinkedIn, GitHub)

This portfolio is useful to share her portfolio, achievements and content details with others in morden and organized way.

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.conclution

PROBLEM STATEMENT:

To design and develop a personal digital portfolio website that showcases an profile, education, skills, achivements, projects, and content information in a simple and responsive manner.

The portfolio 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:

This project is a personal portfolio website developed for Madhumitha M.It highlights education, skills, and contact information in an interactive and visually appealing design. The portfolio is fully responsive and deployed on GitHub pages for public access.

WHO ARE THE END USERS:

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

Faculty/College evaluators—To assess your project work, presentation, and technical knowledge.

Peers and collaboration—Follow students, developer, or friends who may want to collaborate on projects.

General audience—Anyone interested in learning about your background, skills, and academic journey.

TOOLS AND TECHNOLOGIES:

Tools Used

- ► HTML5-Structure and content of the website.
- CSS3 Styling, layout, and visual design.
- Front Awesome Icons for navigation and sections.
- JavaScript Interactivit(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

PORTFOLIO DESIGN AND LAYOUT:

The portfolio follows a modern single-page scrolling layout with sections:

Home—Animated introduction with glowing effects.

About—Personal introduction, education details, and career goal.

Skills—Display of technical skills with logos and animations.

Contact — Direct links to email, GitHub, and LinkedIn.

FEATURES AND FUNCTIONALITY:

- 1. Responsive Design Works on desktop, tablet, and mobile.
- 2. <u>Navigation Bar</u> Easy access to all sections (Home, About, Skills, Education, Contact).
- 3. Hero section profile name, tittle, and location displayed prominently.
- 4. Content Form Users can send messages directly.
- 5. Footer Displays copyright and basic information.

Hello, I'm Madhumitha M

Aspiring Web Developer | Data Scientist | Programmer

About Me

Hi, I'm Madhumitha, currently pursuing my 2nd year B.Sc. in Data Science at Sree Raghavendra Arts and Science College, Keezhamoongiladi, Chidambaram.

I have a strong foundation in programming languages such as C, C++, Java, and Python, along with good knowledge of data structures. I've developed projects like a Chat App and a Tic-Tac-Toe game.

In my free time, I enjoy reading books. I love learning new technologies and applying them to solve real-world problems.



Projects

Project One

A short description of your project goes here.

Project Two

A short description of your project goes here.

Project Three

A short description of your project goes here.

My About Projects
Portfolio Skills Contact

Contact Me

Your Name		
Your Email		
Your Message	9	
	Send	

CONCLUSION:

► The project demonstrates how a student can transform a static resume into a dynamic portfolio website. It serves as a platform to showcase technical skills, achievements, and extracurricular activities in a modern, interactive format. This portfolio will help Madhumitha in her academic growth, internships, and job opportunities.

"THANK YOU"