



DIGITAL PORTFOLIO

NAME: KAVIYA .J

REGISTER NO AND NMID : C817DDE4C787FF58BEC4FA7AFEFA61B4

DEPARTMENT: COMPUTER SCIENCE WITH ARTIFICIAL INTELLIGENCE

COLLEGE: SRM ARTS AND SCIENCE COLLEGE

BUILDING A PERSONAL WEBSITE

1. HTML
2. CSS
3. JAVASCRIPT

AGENDA

- Problem statement t
- Project overview
- End users
- Tools and technologies
- Portfolio design and layout
- Features and functionality
- Results and screenshots
- Conclusion
- GitHub link

PROBLEM STATEMENT

- Many students and professionals lack an online presence to showcase their skills, projects, and achievements effectively. A personal website helps in creating a digital identity and portfolio.

PROJECT OVERVIEW

1. This project demonstrates how to build a personal portfolio website using.
 - HTML for structure
 - CSS for styling
 - JAVASCRIPT for interactive
2. It provides a platform to showcase projects, skills, and contact details.

END USERS

- Students
- Job seekers
- Freelancers
- Professionals

TOOLS AND TECHNOLOGIES

- HTML5
- CSS3
- JAVASCRIPT (ES6)
- CODE EDITOR (VS CODE)
- GIT AND GITHUB
- BROWSER DEVELOPER TOOLS

PORTFOLIO DESIGN AND LAYOUT

- Responsive design for mobile and desktop
- Simple and clean navigation
- Section: Home, about, projects, contact
- Consistent theme with CSS
- Use of modern web design practices.

FEATURES AND FUNCTIONALITY

- Interactive navigation menu
- About Me section with personal details
- Project showcase with images and descriptions
- Contact form with validation
- Responsive layout
- Smooth scrolling and animations

RESULTS AND SCREENSHORTS

- Successfully built a personal portfolio website
- Showcases project and skills
- Provides an online presence
- Example screenshot of the website layout and design

CONCLUSION

A personal website is a powerful tool to highlight your skills and achievements. It enhances your visibility and helps in career opportunities.

GITHUB LINK

- GitHub Respository: <https://github.com/kaviyaj-oss/NM>