

Student Information

- Student Name: V TAMILARASI
- Registration Number and NMID: astvu346m243033
- Department: Bachelor of Computer Application
- College/University: M.M.E.S. Women's Arts and Sciences College

DIGITAL PORTFOLIO

PROBLEM STATEMENT
PROJECT OVERVIEW END
USERS TOOLS AND
TECHNOLOGIES PORTFOLIO
DESIGN AND LAYOUT
FEATURES AND
FUNCTIONALITY RESULTS
AND SCREENSHOT
CONCLUSION GITHUBLINK

PROBLEM STATEMENT

In today's digital era, traditional resumes alone are not enough to showcase skills and project effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievement, skills and experience.

PROJECT OVERVIEW

- Brief summary of my project What my portfolio contains (about me, projects, skills, contact). Main idea: showcase personal achievement, skills, and projects.

WHO ARE THE END USERS?

- Students (academic projects, resumes). Job seekers (to share with recruiters).
- Freelancers (to show clients). Professionals (to highlight experience and achievement).

TOOLS AND TECHNIQUES

- HTML: structure (pages, sections). CSS: styling (colours, layouts, responsiveness). JavaScript: interactivity (navigation menu, animation, form validation). Mention code editor (VS code) or CODEPEN and hosting platform (GitHub pages).
-

PORTFOLIO DESIGN AND LAYOUT

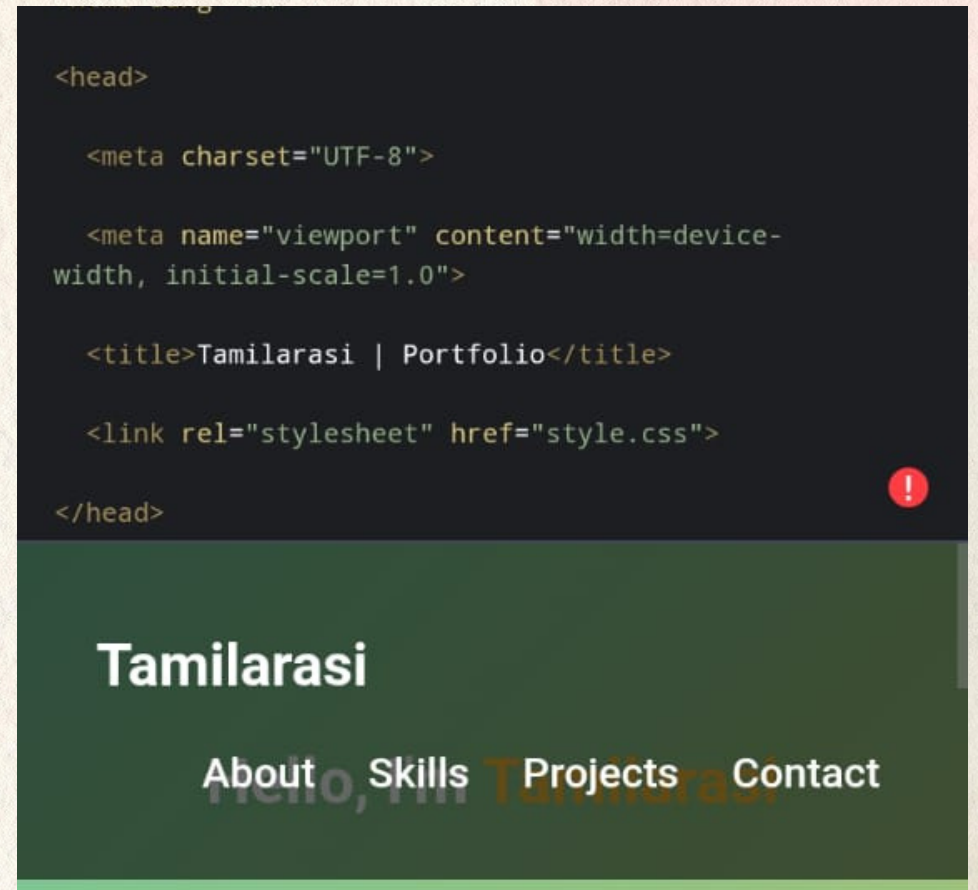
- Sections included: Home/about me
- Project
- Skills
- Contact Responsive layout (mobile+desktopview).

FEATURES AND FUNCTIONALITY

- Navigation bar with smooth scrolling.
- Project showcase with images/details.
- Interactive elements (hover effects, animation). Contact form (with validation).
-
-
- Responsive design for all devices.

RESULT AND SCREENSHOT

- Screenshot of each section Before vs after (plain HTML: with CSS&JS).



CONCLUSION

- Highlights of my project
- Final summary
- Benefits of society

GITHUB LINK

<https://github.com/13tamilarasi14/Digital-portfolio-.git>



THANK
YOU