DIGITAL PORTFOLIO

Student Information

Student Name: S.HEMALATHA

Registration Number and NMID:astvu346m24360

Department:bachelor of computer application

College/University: M.M.E.S. Arts and Science College

PROBLEM STATEMENT

PROJECT OVERVIEW

END USERS

TOOLS AND TECHNOLOGIES

PORTFOLIO DESIGN AND LAYOUT

FEATURES AND FUNCTIONALITY

RESULTS AND SCREENSHOTS

CONCLUSION

GITHUB LINK





PROBLEM STATEMENT

IN TODAY'S DIGITAL ERA, TRADITIONAL RESUMES
ALONE ARE NOT ENOUGH TO SHOWCASE SKILLS AND
PROJECTS 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 ACHIEVEMENTS,
SKILLS, AND EXPERIENCE.

PROJECT OVERVIEW

BRIEF SUMMARY OF MY PROJECT AND WHAT MY PORTFOLIO CONTAINS (ABOUT ME, PROJECTS, SKILLS, CONTACT).

THE MAIN IDEA IS TO SHOWCASE PERSONAL ACHIEVEMENTS, 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 ACHIEVEMENTS)

TOOLS AND TECHNIQUES

HTML: STRUCTURE (PAGES, SECTIONS)

CSS: STYLING (COLOURS, LAYOUTS, RESPONSIVENESS)

JAVASCRIPT: INTERACTIVITY (NAVIGATION MENU, ANIMATION, FORM VALIDATION)

CODE EDITORS: VS CODE OR CODEPEN

HOSTING PLATFORM: GITHUB PAGES



PORTFOLIO DESIGN AND LAYOUT

SECTIONS INCLUDED:

HOME

ABOUT ME

PROJECTS

SKILLS

CONTACT

FEATURES AND FUNCTIONALITY

NAVIGATION BAR WITH SMOOTH SCROLLING

PROJECT SHOWCASE WITH IMAGES AND DETAILS

INTERACTIVE ELEMENTS (HOVER EFFECTS, ANIMATION)

CONTACT FORM WITH VALIDATION

RESPONSIVE DESIGN FOR ALL DEVICES

RESULT AND SCREENSHOT

SCREENSHOTS OF EACH SECTION (BEFORE VS AFTER)

COMPARISON OF PLAIN HTML VS HTML WITH CSS & JAVASCRIPT

CONCLUSION

HIGHLIGHTS OF MY PROJECT

FINAL SUMMARY

BENEFITS TO SOCIETY

GITHUB LINK

https://github.com/shilpa06211-source/DIGITAL-PORTFOLIO-.git

THAM YOU