DIGITAL PORTFOLIO



DIGITAL PORTFOLIO

STUDENT NAME : S.MUTHULAKSHMI

• REGISTER NO AND NMID : 2426J1160 AND ASBRU4Q2426J1160

DEPARTMENT : INFORMATION TECHNOLOGY

COLLEGE
: KSG COLLEGE OF ARTS AND SCIENCE

UNIVERSITY : BHARATHIYAR UNIVERSITY



STUDENT PORTFOLIO

USING FRONTEND DEVELOPMENT



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.CONCLUSION
- 9.GITHUB LINK



PROBLEM STATEMENT

- 1. CREATE A VISUALLY APPEALING AND USER-FRIENDLY DIGITAL PORTFOLIO.
- 2. EFFECTIVELY SHOWCASE SKILLS, PROJECTS, AND EXPERIENCES.
- 3. INCREASE ONLINE VISIBILITY AND CREDIBILITY.
- 4. ATTRACT POTENTIAL EMPLOYERS, CLIENTS, OR COLLABORATORS.



PROJECT OVERVIEW

- BRIEF SUMMARY OF YOUR PROJECT.
- WHAT YOUR PORTFOLIO CONTAINS (ABOUT ME, PROJECTS, SKILLS, CONTACT).
- MAIN IDEA: 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).



- HTML -STRUCTURE (PAGES, SECTIONS).
- CSS -STYLING (COLORS, LAYOUTS, RESPONSIVENESS).
- JAVASCRIPT -INTERACTIVITY (NAVIGATION MENU, ANIMATIONS, FORM VALIDATION).MENTION CODE EDITOR (VS CODE) OR CODEPEN AND HOSTING PLATFORM (GITHUB PAGES).



PORTFOLIO DESIGN AND LAYOUT

- SECTIONS INCLUDED:
- _DETAILED EXPLANATION
- HOME / ABOUT ME
- PROJECTS
- SKILLS
- CONTACT
- RESPONSIVE LAYOUT (MOBILE + DESKTOP VIEW).



FEATURES AND FUNCTIONALITY

- NAVIGATION BAR WITH SMOOTH SCROLLING.
- PROJECT SHOWCASE WITH IMAGES/DETAILS.
- INTERACTIVE ELEMENTS (HOVER EFFECTS, ANIMATIONS).
- CONTACT FORM (WITH VALIDATION).
- RESPONSIVE DESIGN FOR ALL DEVICES.



RESULTS AND SCREENSHOTS

- SCREENSHOTS OF EACH SECTION
- BEFORE VS AFTER (PLAIN HTML WITH CSS & JS).

Your Name	
Your Email	
Your Message	



CONCLUSION

- HIGHLIGHTS OF YOUR PROJECT
- FINAL SUMMARY
- BENEFITS TO SOCIETY



THANK YOU