DIGITAL PORTFOLIO



STUDENT NAME: CHARULATHA.D

REGISTER NO AND NAN MUDHALVAN NO: 34624U23007
DEPARTMENT: BSC INFORMATION SYSTEM MANAGEMENT

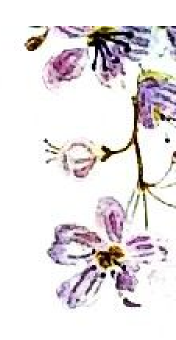
COLLEGE/UNIVERSITY: MMES WOMEN'S ARTS AND SCIENCE COLLEGE





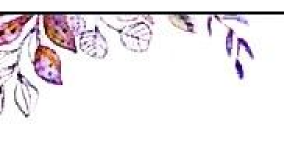
PROBLEM STATEMENT PROJECT OVERVIEW END USERS

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 T O HIGHLIGHT THEIR WORK. A DIGITAL PORTFOLIO PROVIDES AN INTERACTIVE AND ACCESSIBLE PLATFORM TO PRESENT **ACHIEVEMENTS, SKILLS,** AND EXPERIENCE

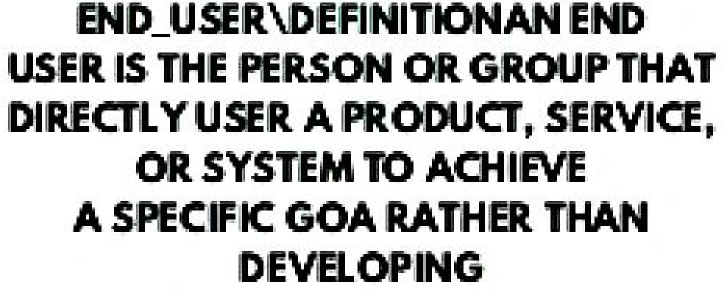


PROJECT OVERVIEW

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



END USERS











TOOLS AND TECHNIQUES

HTML-STRUCTURE (PAGES-SECTIONS).

CSS-STYLING (COLOURS, LAYOUT, RESPONSIVENESS).

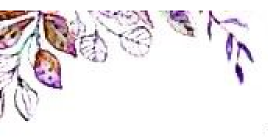
JAVASCRIPT-INTERACTIVITY (NAVIGATION MENU).

ANIMATION, FROM VALIDATION).

MENTION CODE EDITOR (VS CODE)OR

CODEPEN AND HOSTING

PLATFORM (GITHUB PAGES).



PORTFOLIO DESIGN AND LAYOUT



RESPONSIVE LAYOUT (MOBILE+DESKTOP VIEW)





PROJECT SHOWCASE WITH IMAGES/DETAILS.
INTERACTIVE ELEMENTS

(HOVER EFFECTS, ANIMATIONS).
CONTACT FORM(WITH VALIDATION).
RESPONSIVE DESIGN FOR ALL DEVICES.









Charulatha.D

Computer Science Student

About

Projects

Contact

About Me

I am a passionate Computer Science student interested in web development, machine learning, and open-source projects.



CONCLUSION HIGHLIGHTS OF YOUR PROJECT FINAL SUMMARY BENEFITS TO SOCIETY









GITHUB LINK









