







Ameena.A
24SE15
BSC computer science
Shree Chandraprabhu jain college
Minjur
Madras University.













DIGITAL PORTFOLIO INTRACTIVE DIGITAL PORTFOLIO FRONT END DEVELOPMENT.



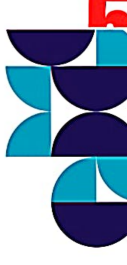


- 1.PROBLEM STATEMENT
 2.PROJECT OVERVIEW
 3.END USERS
 4.TOOLS AND TECHNOLOGIES
 5.PORTFOLIO DESIGN AND LAYOUT
 6.FEATURES AND FUNCTIONALITY
 7.RESULTS AND SCREENSHOT
 8.CONCLUSION
 9.GITHUB LINK





PROBLEM STATEMENT:
STUDENT OFTERN STRUGGLE TO SHOW CASE THEIR
SKILLS PROJECT AND ACHIEVEMENTS IN A STRUCTURED
WAY A DIGITAL DIGITAL PORTFOLIO SOLVE THIS BY
PROVIDING A PERSONALIZED PLATFORMS FOR
PRESENTING ONES ACADEMIC AND TECHICAL JOURNEY.







This project involves creating a customised portfolio website with a professional design it highlighting personal skills, project and contact information in an intractive and use friendly layout.





WHO ARE THE END USERS:

STUDENTS(ACADEMIC , PROJECT, RESUMES)
JOB SEEKERS (TO SHOW CLIENTS)
PROFESSIONAL TO HIGHLIGHT
EXPERIENCE AND ACHIEVEMENTS.





TOOLS AND TECHNIQUES:

HTML: STRUCTURE (PAGES SECTION)
CSS: STYLING(COLORS,
LAYOUT, RESPONSIVENESS)
JAVASCRIPT:INTRACTIVITY(ANIMATION, FORM
VALIDATION)
MENTION CODE EDITOR (VS CODE)OR CODEPEN
AND HOSTING PLATFORM(GITHUB PAGE).









 Responsive design for all dives . project showcase with images.







	•				
•	-	-	۰		

Conclusion:

website and web application.

combined benefit of CSS, HTML, JAVASCRIPT in web development are essential for creating modern,functional, engaging





