Digital portfolio

STUDENT NAME: VIJAYALAKSHMI.V REGISTER NO:24131211802522087 NMID:ASANM121ANM12124214088 DEPARTMENT: BSC COMPUTER SCIENCE COLLEGE: IMMACULATE COLLEGE FOR WOMEN UNIVERSITY: ANNAMALAI UNIVERSITY

Agenda

1.problem statement 2.project overview 3.who are the end users? 4.tools and technologies 5.portfolio design and layout 6.futures & functionality 7.result 8.conclusion

Project title

Student portfolio

Problem statement

Traditional resumes are static and limited

Need for an interactive digital portfolio

Showcase skills, education, and projects online

Project overview

A responsive web-based student portfolio

Built using HTML, CSS, JavaScript

Includes sections: About, Education, Skills, Projects,

Contact

End users

Students (to showcase their work)

Recruiters/Employers (to evaluate candidate profiles)

Teachers/Peers (for academic/project evaluation)

Tools & technology

Frontend: HTML, CSS, JavaScript

Styling: CSS3, responsive design

Hosting: GitHub Pages / Local server

Version Control: Git & GitHub

Portfolio design and layout

Sidebar with navigation menu

Content area with sections:

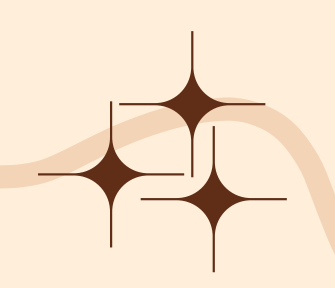
About Me

Education

Skills

Projects

Contact Form



Futures and functionality

Responsive layout (works on mobile & desktop)

Smooth scrolling & active section highlighting

Hover animations for skills & project cards

Contact form with interactive message alert

External project links (GitHub

Result

Fully functional digital portfolio website

User-friendly, modern, and accessible

Demonstrates web development & design skills

Conclusion

Digital portfolio helps students stand out

Easy to update compared to traditional resumes

Enhances career opportunities by showcasing skills/projects online