



# Interactive portfolio: Using Html, Css and JavaScript

Presented by Shobana. P



#### PROBLEM STATEMENT



IN TODAY'S DIGITAL ERA, A RESUME ALONE IS NOT ENOUGH TO SHOWCASE ONE'S SKILLS.



MANY STUDENTS AND PROFESSIONALS LACK AN INTERACTIVE PLATFORM TO HIGHLIGHT THEIR ACHIEVEMENTS AND PROJECTS.



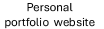
TRADITIONAL PORTFOLIOS ARE STATIC AND LESS ENGAGING.



THERE IS A NEED FOR A DYNAMIC, USER-FRIENDLY, AND RESPONSIVE WEB PORTFOLIO USING MODERN WEB TECHNOLOGIES (HTML, CSS, JAVASCRIPT).









Built using Html, Css, JavaScript



Showcases skills, project, and achievements



Interactive, responsive, and userfriendly



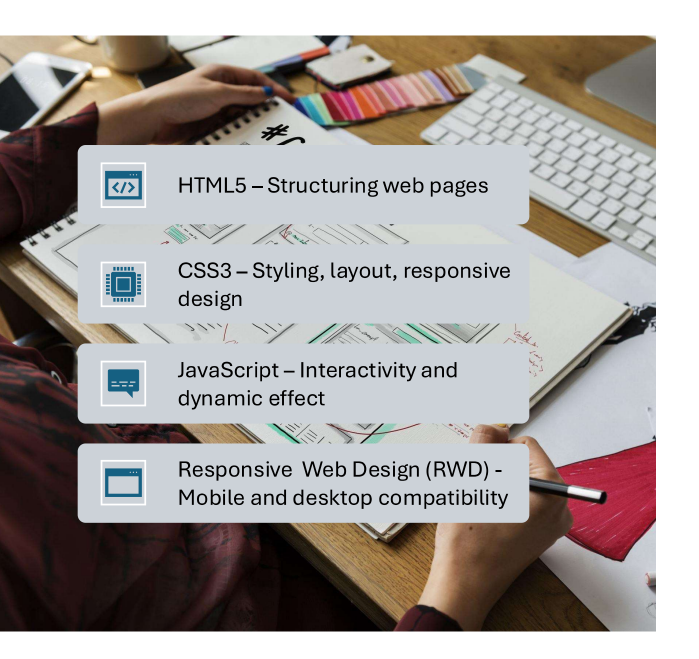
Acts as a ditigal resume for career opportunities



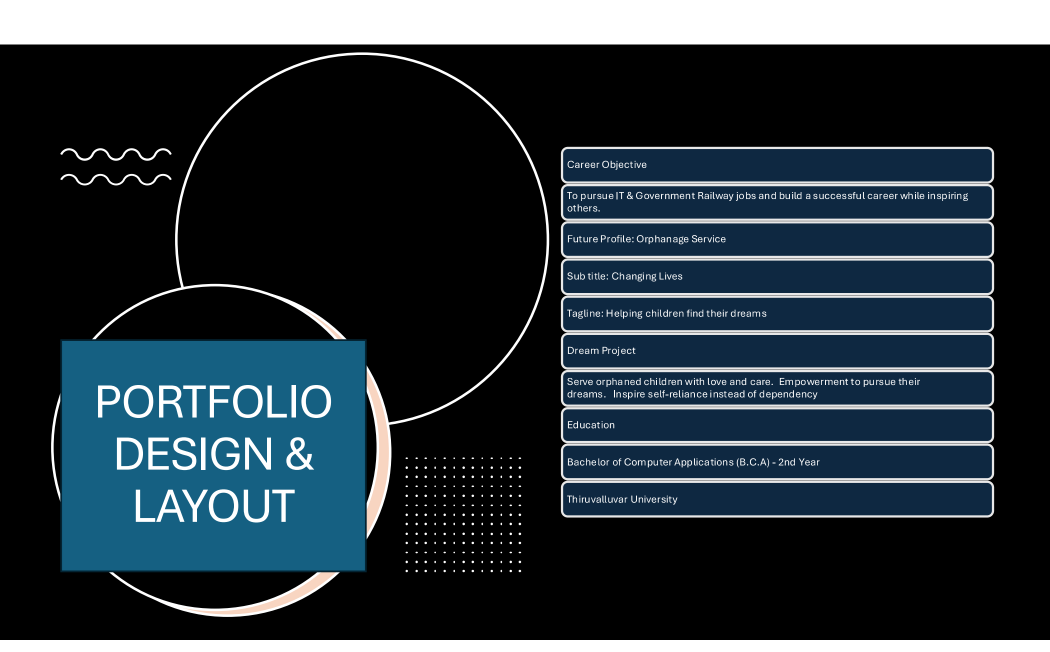
### **END USERS**

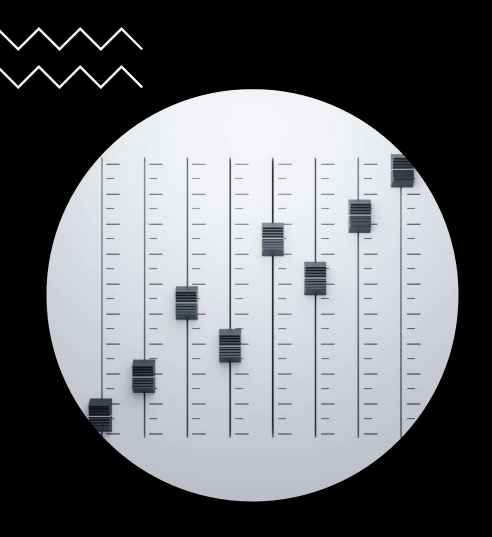
- Students To showcase academic projects and skills
- Job Seekers- For professional resumes and career opportunities
- Freelancer- To present portfolio and attract clients
- Developers- To highlights coding projects and contributions
- Professionals- For personal branding and networking





• TOOLS AND TECHNIQUES





## FEATURES AND FUNCTIONALITY

- Responsive design
- Clean and modern
- Smooth navigation with highlight menu
- Skill bars & project gallery
- Resume download option





#### CONCLUSION





Successfully developed an interactive personal portfolio using HTML, CSS, and JavaScript.



Project helped in improving web design, responsiveness, and interactivity skills.



Portfolio can be used as a professional showcase for career opportunities and future enhancements.