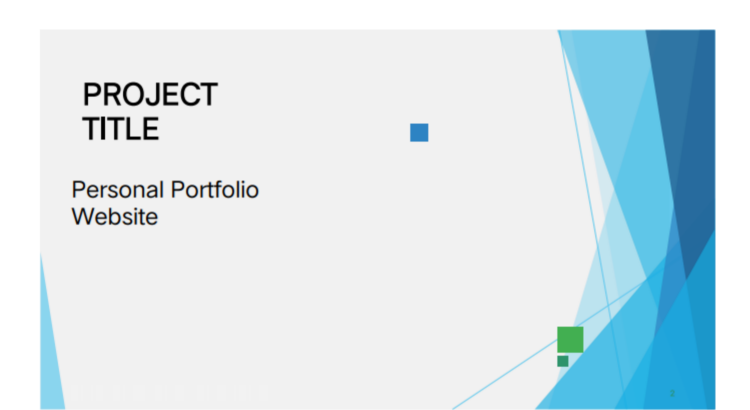






STUDENT NAME: SIVASAKTHI.T REGISTER NO AND NMID:2422k1686/ BDB1EA2E391D244A6D940A33E0098D6 BEPARTMENT: Bsc.computer science COLLEGE: COLLEGE/UNIVERSITY:UNIVERSITY





AGEND

Α

- 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 STATEMEN T

Students and beginners often need a professional yet simple online portfolio to showcase their projects, skills, and contact details. Without a portfolio, it's difficult to share work with recruiters, teachers, or clients.



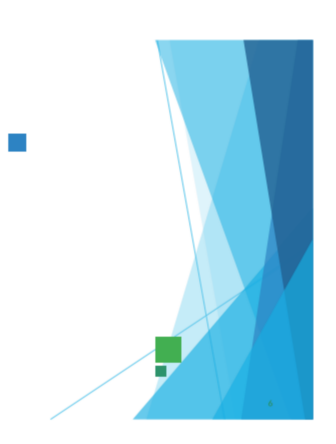
PROJECT OVERVIE W

A simple Personal Portfolio Website built with HTML, CSS, and JavaScript to showcase details, projects, and contact information with dark mode and responsive design



WHO ARE THE END USERS?

Students showcasing their projects Recruiters seeking talent Freelancers building an online presence Teachers reviewing student projects



TOOLS AND TECHNIQUES



HTML5 → Structure of the website CSS3 → Styling & Layout

JavaScript → Interactivity (Dark Mode, Date display)
GitHub → Code hosting & version control

POTFOLIO DESIGN AND LAYOUT

Header → Website title + Navigation menu
Home Section → Introduction with name & tagline
About Section → Brief description about student
Projects Section → List of sample projects
Contact Section → Email & GitHub link
Footer → Copyright & Today's date

FEATURES AND FUNCTIONALITY

Responsive webpage with clean layout Navigation links for smooth access Dark mode toggle) Footer displays today's date 17 Minimal and professional design

RESULTS AND SCREENSHOTS



Successfully built and tested a responsive portfolio website. All sections (Home, About, Projects, Contact, Footer) are functional. (You can insert screenshots of the running website here.

CONCLUSION

The portfolio website is a simple but effective way to present personal details, skills, and projects online. It uses HTML, CSS, and JavaScript for implementation and can be enhanced with animations, project cards, or backend features in the future

