Digital Portfolio





STUDENT NAME: INDHUMATHI R REGISTER NO ANDNMID:2428C0416/ 306944DDD2F2635BCC248D477C70059

306944DDD2F2635BCC248D477C700597 DEPARTMENT: Bsc Artificial Intelligence and machine

learning.

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



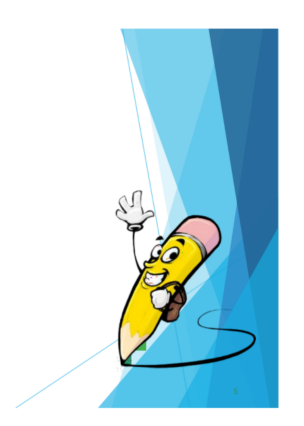
PROBLEM STATEMENT

Many beginners and developers struggle to present their skills and projects effectively. A personal portfolio website solves this problem by showcasing achievements, projects, and contact information in one place.



PROJECT OVERVIEW

This project is a personal portfolio website built with HTML, CSS, and JavaScript to showcase my skills, projects, and contact details. It features a clean layout with sections for Home, About, Projects, and Contact, along with interactive elements like dark mode and a dynamic date display in the footer.



WHO ARE THE END USERS?

Recruiters Employers Classmates/Peers Personal network



TOOLS AND TECHNIQUES



HTML5 CSS3 JavaScript GitHub (for deployment & version control)



Header with navigation (Home, About, Projects, Contact) Sections for About, Projects, and Contact Footer with copyright and date

FEATURES AND FUNCTIONALITY

Responsive design Dark mode toggle) Dynamic date in footer Links to GitHub and email

RESULTS AND SCREENSHOTS





Website runs successfully in browser Sections load correctly Dark mode works as expected Footer updates with today's date

CONCLUSION

A portfolio website was successfully created to present skills and projects. It is simple, responsive, and has interactive features (dark mode & date). Future improvements can include animations, project filtering, and form-based contact.

