

THENMOZHIA



SUBTITLE: PERSONAL PORTFOLIO PRESENTATION

REGISTER NO: 35624U09048

DEPARTMENT: BACHELOR OF COMPUTER

APPLICATION(BCA)

College: GASC/ Thiruvallur University



PROJECT TITLE



INTERACTIVE PORTFOLIO USING HTML, CSS & JAVASCRIPT

AGENDA



2.PROJECT OVERVIEW

3.END USERS

4.TOOLS & TECHNIQUES

5. PORTFOLIO DESIGN & LAYOUT

6.FEATURES & FUNCTIONALITY

7.RESULTS & SCREENSHOTS

8.CONCLUSION



PROBLEM STATEMENT



- In today's competitive world, technical and soft skills are essential for success.
- Many individuals face limited opportunities to showcase their achievements.
- Lack of practical experience creates a gap between education and real-world requirements.
- There is a need to highlight skills, achievements, and experiences to build confidence and career growth.

PROJECT OVERVIEW





• Founder Vision: Build a platform for smart digital learning solutions

• Tagline: "Smart Solution for a Digital World"

• Motto: "Dream Big, Start Small, Act Now



END USERS



- This project is designed to serve:
- Village Community Members For access to water, electricity, healthcare, and education services.
- Local Government / Panchayat Officers For efficient monitoring and decision-making.
- Healthcare Workers & Teachers For digital support in service delivery.
- NGOs & Development Agencies For rural development and welfare programs.

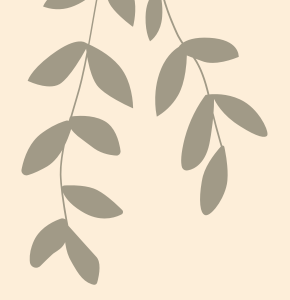
TOOLS & TECHNOLOGIES



- Programming Languages: Python, Java, JavaScript (based on project requirements)
- Web Technologies: HTML, CSS, Bootstrap, React JS (for user interface)
- Database: MySQL / MongoDB (for storing and managing data)
- Frameworks: Django / Node.js (for backend development)
- Cloud & Hosting: AWS / Azure / Google Cloud (for deployment and scalability)
- Other Tools: GitHub (version control), Figma/Canva (UI/UX design), MS PowerPoint (presentation)



PORTFOLIO DESIGN & LAYOUT





• This explains the structure and visual organization of the portfolio. It defines the layout style (grid, sections, responsive design), color scheme, typography, navigation style, and overall user interface (UI) principles followed.





FEATURES & FUNCTIONALITY



- Responsive web design
- Smooth navigation & animations
- Card-based sections for clarity
- Interactive experience using JavaScript
- Accessible & mobile-friendly

RESULT

- Successfully developed the project and met the objectives.
- Improved understanding of [tools/technologies used].
- Enhanced problem-solving and teamwork skills.
- Demonstrated ability to apply theoretical knowledge to practical use.
- Achieved a functional prototype/solution that addresses the problem statement.



- Summarized the key highlights of the presentation
- Shared insights on skills, projects, and career goals
- Emphasized the importance of continuous learning and growth
- Looking forward to applying knowledge and contributing positively





