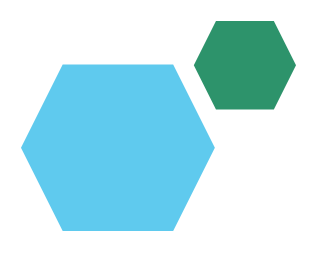
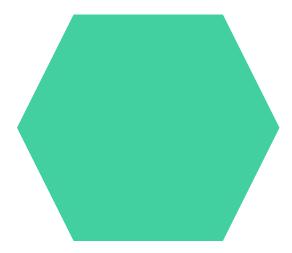
Digital Portfolio





STUDENT NAME: L.ARCHANA

REGISTER NO AND NMID: 212400985-

E658FB346ABD679AEF94BE118306F349

DEPARTMENT: BCA

COLLEGE: COLLEGE/ UNIVERSITY PRINCE SHRI ARTS AND SCIENCE

COLLEGE MADRAS UNIVERSITY



PROJECT TITLE

DIGITAL PORTFOLIO

AGENDA

- 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 individuals and developers lack a professional platform to showcase their skills, projects, and achievements.

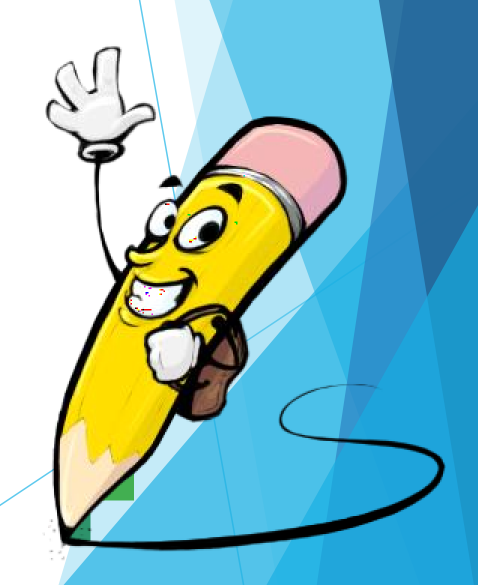
Without a portfolio, it's challenging to demonstrate expertise to recruiters, clients, or collaborators.



PROJECT OVERVIEW

Developed a personal portfolio website showcasing projects, skills, and experiences.

The site is designed to be responsive, interactive, and userfriendly.



WHO ARE THE END USERS?

Recruiters & Hiring Managers – to evaluate skills and past work.

Clients – to assess capabilities for freelance/contract projects.

Peers & Community – to collaborate and network.

Myself – to maintain a structured record of skills and growth.

TOOLS AND TECHNIQUES



Frontend: HTML5, CSS3, JavaScript, React.js (if used).

Styling: Tailwind CSS / Bootstrap for responsive design.

Version Control: Git & GitHub.

Other Tools: VS Code, Figma/Canva (for design).



POTFOLIO DESIGN AND LAYOUT

Homepage: Brief introduction with professional tagline.

Contact Section: Email form and social media links. About Me: Skills, education, and experience.

FEATURES AND FUNCTIONALITY

Responsive design (works across all devices).

Interactive navigation bar with smooth scrolling.

RESULTS AND SCREENSHOTS



About Me Skills Projects Contact

About Me

Hi, I'm Archana L, currently pursuing II

BCA. I'm passionate about web

development, creative design, and
exploring new technologies to build
engaging digital experiences.

CONCLUSION

Portfolio website acts as a personal branding tool.

Demonstrates front-end development expertise.



Git HUB

https://github.com/Archana17-bca/TNSDC-FWD-DP-.git