DIGITAL PORTFOLIO

STUDENT NAME: NASIYA

REGISTER NO: 34624U09061

NM ID: ASTVU346M24366

DEPARTMENT: BCA

COLLEGE: MMES WOMEN'S ART'S AND SCIENCE COLLEGE, THIRUVALLUVAR UNIVERSITY

E-IDENTITY

MY DIGITAL PORTFOLIO

AGENDA

- Problem statement
- Project overview
- End users
- Tools and techniques
- Application design and layout
- Features and functionality
- Results and screenshots
- Conclusion
- GitHub link

PROBLEM STATEMENT

- People face difficulty in managing multiple IDs (like Aadhar, Passport, Driving License).
- Manual verification is slow and prone to errors.
- No single digital platform to securely store and verify identity information.

PROJECT OVERVIEW

- Create a web-based system where users can store, manage, and share their digital identity.
- Provides a simple interface to add personal details and documents.
- Fast and secure verification using the web application.

END USERS

- Individuals who need to store identity documents digitally.
- Government agencies or service providers needing fast identity verification.
- Educational institutions for student verification.

TOOLS AND TECHNOLOGIES

- HTML For webpage structure.
- CSS For styling the user interface (clean and simple design).
- JavaScript For interactivity (form validation, data storage, etc.).

PORTFOLIO DESIGN AND LAYOUT

- Simple navigation bar with sections: Home, Add Identity, View Identity, About.
- Clean form design for adding identity details (Name, Date of Birth, ID Numbers, Upload Documents).
- Display stored identity in a readable card format.
- Responsive design (works on mobile and desktop).

FEATURES AND FUNCTIONALITY

- Add Identity Details: Simple form to input personal details and upload scanned documents.
- View Identity: Display stored identity details in a user-friendly way.
- Edit or Delete Identity: Allow users to update or remove existing identity information.
- Search Functionality: Find stored identities by name or ID number.
- Data Stored Locally: Uses browser localStorage (no backend needed for simple projects).
- Interactive Buttons: Save, View, Delete, and Edit with JavaScript functions.

RESULTS AND SCREENSHOTS

Welcome to E-

Identity

Hello, I'm Nasiya

2nd Year BCAB Student at MMES Women's
Arts & Science College

About Me

I am a student passionate about web technologies. I enjoy designing clean and simple websites. My goal is to become a professional web developer.

- Scourse: BCA (2nd Year, Odd Semester)
- College: MMES Women's Arts & Science
 College
 - Skills: HTML, CSS, JavaScript

My Project

E-Identity – A digital portfolio website
that presents my profile, academic journey,
and skills in web development.

Contact Me

Your Name

Your Email

Your Message

Send

CONCLUSION

- E- identity system simplifies managing multiple identity document
- Provides a secure and easy way to store and retrieve identity details.
- Useful for individuals and organizations needing fast identity access.
- Bulilt using HTML,CSS, and JavaScript easy to maintain and extend in the future.

GITHUB LINK

https://nasiya-star.github.io/My-digital-portfolio-/

Thank you...