

Digital Portfolio



STUDENT NAME: D.PRIYADHARSHINI

REGISTER NO AND NM ID: 2422K2592/7B556A1DC7F8B9589F640E1AF6C09341

DEPARTMENT: BSC CS

COLLEGE: COLLEGE/ UNIVERSITY :GOVERNMENT ARTS & SCIENCE FOR WOMEN PULIYAKULAM
BHATHIYAR UNIVERSITY





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

Design a web- based student details system that capture and showcases individual student information, comparing name, age, and department through an intuitive form submission process
HTML, CSS, and JAVASCRIPT to create a dynamic and user



PROJECT OVERVIEW

The employee details codeproject is a simple web application build with html,CSS,js,allowing usersto input employee details such asname,anddevelopment,and, displaying thesubmitted information dynamically onthe same page.



WHO ARE THE END USERS?

The end users of the employee details code are HR personal, administrative assistants, managers, and employee who need to collect, store, manage, and access employed information for various purposes such as performance evaluations, promotions. They rely on the system to streamline employee data management and improve organizational efficiency.

TOOLS AND TECHNIQUES

The employee details project utilizes tools such as HTML, CSS, JavaScript, text editor/IDEs, and web Vbrowsers, and employs techniques including DOM Manipulation, event handling, form validation, CSS selectors, and JavaScript functions to create a dynamic and interactive web application that collects, stores, and displays employee information.



POTFOLIO DESIGN AND LAYOUT

A portfolio for the employee details should have a professional design, clear typography and relevant images, with a grid layout that adapts to different devices,

FEATURES AND FUNCTIONALITY

The employee details project
Features a user friendly form
dynamic data display, form
validation and responsive design,
making it a functional web app for
mana

RESULTS AND SCREENSHOTS



CONCLUSION

the employee details code provides a basic yet functional web application for collecting, storing, and displaying employee information, demonstrating the effective use of HTML, CSS, and JavaScript in building a simple yet interactive users interface.

