Digital Portfolio

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DEPARTMENT: BSC, COMPLITERSCIENCE COLLEGE, UNIVERSITY:

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WEBDEVELOPMENT:

•FORM CREATION

•TABLE CREATION

AGENDA:

- 1.Problem Statement
- 2. Project Overview
- 3. Each folier designand Layout
- 6. Features and Functionality
- 4. Rosulta nach a Schwenkhgites
- 8. Conclusion
- 9.GithubLink

PROBLEM STATEMENT:

FOR FORM CREATION

Design and develop a web-based registration formusing HTML, CSS, and JavaScriptthat collects essential user information and provides real-time validation.

FOR TABLE CREATION

Design and develop a student record tableusing HTML, CSS, and JavaScriptthat displays and organizes student information in a clear and interactive manner.

PROJECT OVERVIEW:

 Thisproject demonstrates the creation of a Student Admission Portal using HTML, CSS, and JavaScript. It consists of two main modules: a registration formand a student

records table.

The registration form collects user details such as name, email, phone, gender, course, and address.

Form fields are validated using JavaScript to ensure correct input (e.g.,

emailformat, phonenumberpattern, required fields).

The form is styled with CSS to provide a clean, user-friendly, and responsive design.

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featureto filterrecords.

This makes it easy to organize, find, and manage student details. The project highlights frontend web development skillsincluding

layoutdesign, styling, and client-sidescripting.

WHO ARE THE END USERS?

- ☐ Students/ Applicants
- •They usethe **registration form**to enter their personal and academic details for admission.
- •They interact withthe form fields, validations, and submit their information.
- □ College / University Administration
- •They use the **student records table**to view, sort, and search student data.
- Helps in managing admission records efficiently.
- □ Teachers / Staff
- •They can check student details, marks, and grades from the table.
- •Useful for maintaining departmental records.
- System Developers / Designers (secondary end users)
- They test and enhance the form and table functionalities.
- •Use the project as a learning/demo tool for frontend web development.

TOOLS AND TECHNIQUES

◆ TOOLS USED: HTML5-FOR CREATING THE STRUCTURE OF THE FORM AND TABLE. CSS3-FOR STYLING (COLORS, FONTS, BORDERS, HOVER EFFECTS, RESPONSIVENESS). JAVASCRIPT-FOR ADDING VALIDATION TO THE FORM, SORTING, AND SEARCHING IN THE TABLE. TEXT EDITOR / IDE-E.G., VISUAL STUDIO CODE, SUBLIME TEXT, OR NOTEPAD++. WEB BROWSER-E.G., GOOGLE CHROME / MOZILLA FIREFOX FOR TESTING AND EXECUTION.

TECHNIQUES

◆ TECHNIQUES APPLIED:

1.FormCreation Techniques

- •Input fields (text, email, tel, date, radio, checkbox, file upload).
- •Validation using HTML attributes (required, pattern, minlength) and JavaScript.
- •CSS styling for user-friendly interface.

FIREFOX FOR 2.Table Creation Techniques

- •Table structure with , <thead>, ,,.
- CSS styling: borders, row striping, hover

highlighting, responsive design.

POTFOLIO DESIGN AND LAYOUT

□ Cover Page—Project Title, Your Name/Roll No, College/Dept, Year. ☐ **Index**—Listofsectionswith pagenumbers. Introduction—Brief on forms & tables in web development. ProblemStatement&Objectives—Whytheprojectisneededandits goals. □ **Tools & Techniques**—HTML, CSS, JavaScript, Browser, Editor. ☐ **System Design**—Layout diagrams/wireframes of form and table. □ **Implementation**—Code snippets+screenshotsofoutput. Results-Successful form validation & interactive table. Conclusion—Keylearnings& outcomes. ☐ **Future Scope**—Database integration, login, export features. **References**—Books, websites, ortutorial sused.

FEATURES AND FUNCTIONALITY

- Form Creation
- •User-friendlyformwithlabeledfields(Name, Email, Phone, DOB, etc.).
- Validationusing HTML5 and JavaScript

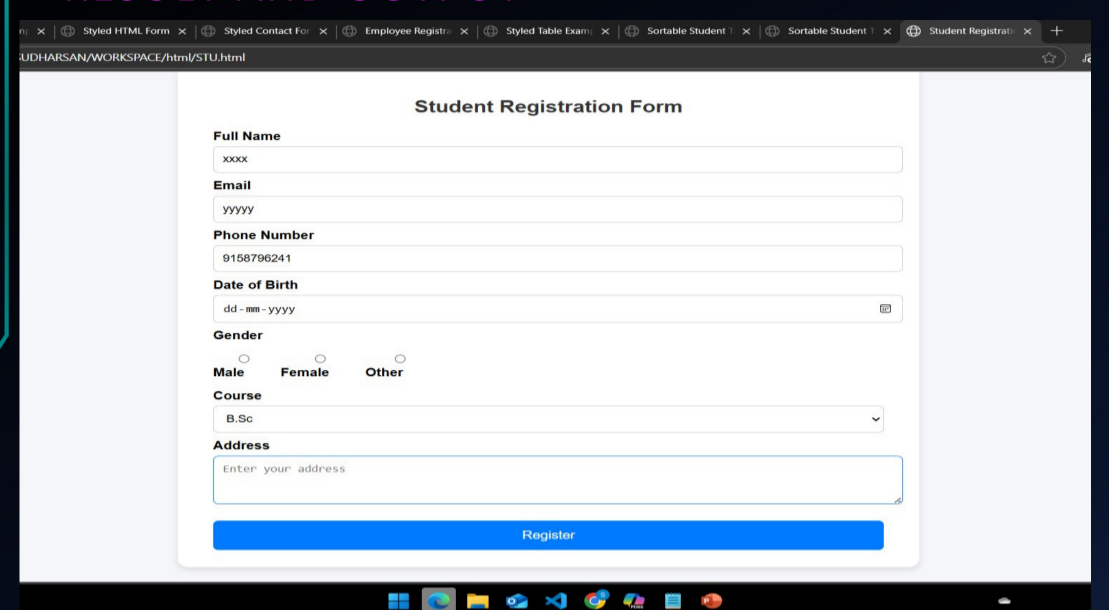
(required fields, email format, number limits).

Structured datardisplay using rows and columns.

StyledlayoutwithCSS(borders, alternating row colors, hover effects).

Dynamicupdate(newentriescanbeadded from form into table).

RESULT AND OUTPUT





Student Records

ROLL NO #	NAME ¹¹	COURSE 11	MARKS ^{II}	GRADE
101	Rahul	BCA	87	А
102	Priya	BSc CS	92	A+
103	Arjun	B.Com	75	B+
104	Kavya	BA	68	В
105	Deepak	B.Tech	95	A+

CONCLUSION

TheForm and TableCreation projectdemonstrates the effectiveuseofHTML, CSS, and JavaScriptin building interactive and user-friendly web applications. The form allowsstructureddata collection from users with validation for accuracy, while the tableprovides an organized and readable display of the collected information. Styling with CSS enhances the visual appeal, and JavaScript adds interactivity such as validation, sorting, or dynamic updates.

This project highlights how basic web technologies can be combined to create simple yet powerful tools for data entry and management, which can be further extended for real-world applications like student registration systems, employee records, or online surveys.