WebWeavers Club



Club project spotlights:

Designing user-friendly web forms using HTML and CSS. Creating clean and modern forms for collecting user information. Learning how online forms are structured and styled. Building responsive forms that work on mobile and desktop. Understanding how forms are used in real websites (registrations, feedback, surveys).









Student Voices:

Divleen shared :"I learned how forms work on real websites." Abhijot shared: "CSS styling made the form look professional." Harpreet shared: "Now I can design a form on my own." Anantdeep shared: "It was interesting to see how small changes improved the design." Gurleen shared: "It is so easy to make a form".

Project Report and Skill Development



WebWeavers Club

Jiya budhiraja - 5/12/2025

Project Goals: Learn how to create forms using HTML form

elements. Understand the purpose of input fields, labels, and buttons. Style forms using CSS to make them visually attractive. Practice proper layout and spacing for better

readability.

Process/ Steps: Studied different types of forms used on

websites. Planned the form layout before writing code. Created the form structure using HTML tags (form, input, label, textarea). Added CSS styling for colors, spacing, and

alignment.

Skills Learned: Writing structured HTML code for forms.

Using input types such as text, email,

password, and submit.

Challenges and solutions:

Form elements were not aligned properly and looked messy. Used CSS Flexbox/Grid and added proper margins and padding.



Meet the Team



Abhijot singh IX-H



Anantdeep singh IX-H



Gurleen kaur VIII-G



Harpreet singh IX-H



Divleen kaur saini IX-H