|  |  |
| --- | --- |
| MONDAY | Introduced to CSS (Cascading Style sheets) and its importance in web development. |
|  |
|  |
| TUESDAY | Studied CSS selectors and properties. Practiced applying styles such |
| as colors, fonts, and text formatting. |
|  |
| WEDNESDAY | Focused on the CSS box model. Learned about content, padding, |
| Border, and margin. |
|  |
| THRUSDAY | Practiced CSS positioning and layout techniques, including relative, |
| absolute, fixed, and sticky positioning. |
|  |
| FRIDAY | Learned about background styling (colors, images, gradients) and |
| border styling. |
|  |

|  |
| --- |
| **REPORT WRITING** |
| This week, my training focused on learning CSS(Cascading Style Sheets) that styles  HTML documents controlling layout, color and fonts . Below is a summary of my daily activities:  **Monday:**  Introduced to CSS and its importance in web development. Learned the difference between inline, internal, and external CSS, and how to link CSS files to HTML documents  **Tuesday:**  Studied CSS selectors and properties. Practiced applying styles such as colors, fonts, and text formatting to HTML elements using class and ID selectors.  **Wednesday:**  Focused on the CSS box model. Learned about content, padding, border, and margin, and how these properties affect layout and spacing in a webpage.  **Thursday:**  Practiced CSS positioning and layout techniques, including relative, absolute, fixed, and sticky positioning. Also worked with display properties (block, inline, inline-block, and flexbox basics).  **Friday:**  Learned about background styling (colors, images, gradients) and border styling. Practiced combining multiple CSS properties to create a simple, styled webpage layout.  Skills and Knowledge Gained   * Understanding the purpose and importance of CSS in web design * Knowledge of CSS syntax, selectors, and properties * Ability to style text, backgrounds, and page elements * Hands-on experience with the box model, margins, padding, and borders * Practical skills in CSS positioning and layout techniques * Improved ability to link external stylesheets for reusable design   Challenges Faced   * Understanding how different positioning methods interact with one another was initially confusing * Remembering the priority of selectors (specificity and cascade order) required practice   Conclusion;  This week provided a strong foundation in CSS, enabling me to design visually appealing and well-structured web pages. The skills gained will be essential for combining HTML and CSS effectively and will serve as a base for learning advanced concepts such as responsive design and JavaScript interactivity. |