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| MONDAY | Introduced to HTML (Hyper Make up language ) which most common language for frontend web development. |
| It works with CSS for styling and JavaScript for interactivity, forming web development’s foundation. |
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| TUESDAY | Learned about HTML document structure, metadata, Semantic HTML |
| Also begin with Semantic HTML and Heading and Sections |
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| WEDNESDAY | Practiced to create Texts and display them to web browser also begin learnt about Attributes and Text Basics |
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| THRUSDAY | Learned about Links on website and how it’s works a part of that I |
| began studied about List and other ways of grouping content. |
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| FRIDAY | Practiced On creating tables and how to use in mark up tabular data |
| Also learnt the overview of forms in HTML. |
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| **REPORT WRITING** |
| This week, my training focused on learning HTML (Hypertext Markup Language), the standard language for creating and structuring web pages. Below is a summary of my daily activities:  **Monday:**  I was introduced to HTML, which is widely used for frontend web development. I learned how HTML works alongside CSS for styling and JavaScript for interactivity, forming the foundation of web development.  **Tuesday:**  Learned about the basic structure of an HTML document, including metadata and Semantic HTML elements. I also began working with semantic tags like headings and sections for better content organization.  **Wednesday:**  Practiced creating text content and displaying it on a web browser. I also learned about HTML attributes and the fundamentals of working with text elements.  **Thursday:**  Gained knowledge about creating links within a website and their functionality. Additionally, I studied lists and different ways of grouping content in HTML, such as ordered and unordered lists.  **Friday:**  Practiced creating tables and marking up tabular data using HTML. I also explored an overview of HTML forms and their role in collecting user input on web pages.  Skills and Knowledge Gained  Understanding of HTML basics and document structure  Knowledge of Semantic HTML for accessibility and SEO  Ability to create and style text elements using HTML tags  Practical experience with links, lists, tables, and basic forms  Improved understanding of grouping and structuring content for web development  Challenges Faced  Learning proper semantic structuring for headings and sections required careful practice  Remembering multiple HTML tags and their attributes initially felt challenging but improved with repetition  Conclusion  This week provided a strong foundation in HTML, enabling me to structure web content effectively. The knowledge gained is essential for further learning in web development, especially when combined with CSS and JavaScript for complete website design and functionality. |