

Day 12 internship report

I learn about the html paths one by one I wrote the code and check the results they will tech all types codes to put output in TML learning encompasses various coding techniques, starting with the foundational structure. Basic HTML involves understanding tags like `<html>`, `<head>`, and `<body>` to create the document framework. Mastering semantic HTML is crucial, using tags like `<article>`, `<nav>`, and `<aside>` to define content meaning, improving accessibility and SEO. Form handling with `<form>`, `<input>`, and `<textarea>` tags enables user interaction for data collection. Multimedia integration with `<video>` and `<audio>` tags enriches the user experience. Table creation using `<table>`, `<tr>`, and `<td>` tags structures data in a grid format. List creation with `` (unordered) and `` (ordered) tags organizes content effectively. Hyperlinking with `<a>` tags connects pages and resources. Image embedding with `` tags displays visuals. Understanding attributes like `src`, `href`, and `alt` enhances tag functionality. Learning about the Document Object Model (DOM) is essential for JavaScript interaction, as it represents the HTML structure as a tree. Using `<div>` and `` tags for grouping and styling allows for flexible layout and design. Incorporating HTML entities for special characters ensures proper display. Mastering these areas equips you to create well-structured, interactive, and accessible web pages. Further practice and exploration of HTML5 features, like canvas and local storage, expands your web development capabilities.