|  |  |  |
| --- | --- | --- |
| HTML Basics | HTML structure, tags, elements, attributes, forms, semantic HTML. | Build a basic resume webpage. |

**Tables**

* <table>, <tr>, <td>, <th> <thead> <tbody> <col span=”1”>
* Table attributes: border, cellspacing, cellpadding, colspan, rowspan

**Forms**

* <form> tag
* Input tags: <input>, <textarea>, <button>, <select> <options> </select>, <datalist> <option value=’’> </datalist>
* Input attributes: required, placeholder, readonly, maxlength, value
* <input type="text" >
* Labels: <label>

**Div and Span**

* <div> (Block-level element)
* <span> (Inline element)

**Semantic HTML**

* <header>, <footer>, <section>, <nav>, etc.
* Importance of semantic tags for accessibility and SEO

**HTML5 New Elements**

* <video>, <audio>, <iframe>
  + Autoplay, Loop, muted ,Controls in audio and video tags
* **Favicon** image by <link rel=”icon” type=’image/x-icon’ href=’image address’>

**🔸 Day 2: Forms + Semantic HTML + HTML5 Practice**

**Concepts:**

* HTML Forms (<form>, <input>, <select>, <textarea>, etc.)
* Attributes (type, placeholder, value, required, etc.)
* Semantic HTML (<header>, <footer>, <section>, <article>)
* Accessibility basics (alt text, labels)

**Hands-on:**  
✔ Build a basic resume page   
✔ Add proper headings, sections, and contact form