

HTML COURSE

Live Classes with Placement Support

- No Coding Experience Needed
- Real-World Projects
- Industry-Relevant Curriculum
- Certificate of Completion







Why choose HTML as your career?



BUILT THE FOUNDATION OF WEB DEVELOPMENT

HTML is the core language of the web. Master it to create and structure websites, emails, landing pages, and more.



HIGH DEMAND IN THE JOB MARKET

HTML skills are required in 85%+ of tech & marketing roles — from startups to MNCs — and continue to grow with digital expansion.



ESSENTIAL ACROSS TECH & CREATIVE FIELDS

Used in Web Development, UI/UX Design, SEO, Digital Marketing, Email Marketing, E-commerce, and Content Management Systems.



TOP RECRUITERS LOOK FOR HTML PROFICIENCY

Companies like Google, Infosys, Zoho, Cognizant, TCS, Adobe, and startups value HTML knowledge for tech and hybrid roles.



HTML Course Curriculum

Lesson 1: Introduction to HTML

1.1: Introduction to HTML

• Learn what HTML is and its role in building webpages.

1.2: Difference Between HTML and HTML5

 Understand the key differences between HTML and the newer version, HTML5.

1.3: HTML Overview

 Explore the basic structure of an HTML document, including the 'html', 'head', and 'body' tags.

1.4: DOCTYPE Declaration

 Learn how to properly define a document type declaration for an HTML page.

1.5: HTML Tag vs Element

Understand the difference between tags and elements in HTML...

1.6: HTML Attributes

• Explore various HTML attributes like 'id', 'class', 'style', and others.



Lesson 2: Basic HTML Formatting

2.1: Basic Formatting Tags

• Learn about basic tags for formatting such as 'b', 'l', 'u', and 'strong'.

2.2: Basic HTML Tags

Explore commonly used HTML tags like 'h1-h6', 'p', 'a', 'img', 'ul", and 'ol'.

2.3: Grouping Using Div and Span

 Understand how to group content using the 'div' and 'span' tags for better styling and organization.

2.4: Div Tag

 Learn how to use the 'div' tag for grouping larger blocks of content.

2.5: Span Tag

 Explore the 'span' tag for inline grouping of smaller content.



Lesson 3: HTML Lists and Images

3.1: Unordered List

• Learn how to create unordered lists using the 'ul' and 'li' tags.

3.2: Ordered List

• Understand how to create ordered lists with the 'ol' tag.

3.3: Definition List

• Explore definition lists with the 'dl', 'dt', and 'dd' tags.

3.4: Images and Image Mapping

 Learn how to add images to your webpage and create image maps.

3.5: Responsive Images

• Understand how to use the 'srcset' attribute to make images responsive.

3.6: List Styling

• Learn how to style lists using CSS properties like 'liststyle-type' and 'list-style-image'.



Lesson 4: HTML Tables

4.1: Basic Table Structure

• Learn how to create tables with the 'table', 'tr', 'th', and "td" tags.

4.2: Table Elements: Caption, Thead, Tfoot, Tbody

• Explore how to enhance tables with 'caption', 'thead', 'tfoot', and 'tbody'.

4.3: Table Grouping and Layout

 Learn to group columns using the 'colgroup' tag and control table layout

Lesson 5: HTML Frames and Iframes

5.1: Understanding Frames

 Learn how to create frames for splitting a browser window into multiple sections.

5.2: Using Iframes

• Explore how to embed other webpages within your webpage using the 'iframe' tag.

5.3: Iframe Attributes and Targeting

• Learn how to control the behavior of iframes, including setting attributes like 'src' and 'target'.



Lesson 6: HTML Forms

6.1: HTML Form Elements

• Explore the various form elements such as 'form, 'input', 'textarea', and 'button'.

6.2: HTML Input Types

• Learn about the different "input types, including 'text', 'password', 'radio', and 'checkbox'.

6.3: HTML Input Attributes

• Understand how to use attributes like placeholder', 'value', and 'required' in form elements.

Lesson 7: HTML Media

7.1: HTML Audio and Video

• Learn how to embed audio and video in your webpage using the 'audio' and 'video' tags.

7.2: Attributes for Media Tags

• Explore the attributes you can use to control media playback, such as 'controls', 'autoplay', and 'loop'.



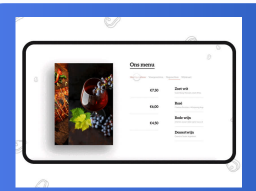
Hands-On Project

Portfolio Website

Showcase your skills and projects online.

Create a personal portfolio site using only HTML and CSS to display your bio, skills, and projects attractively.





Restaurant Menu

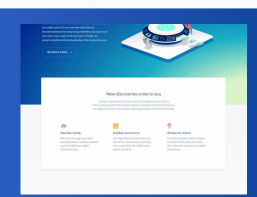
Design a clean and organized digital menu.

Build a responsive HTML layout to present a food menu using sections, images, and simple styling with CSS.

Landing Page

A marketing-focused one-page layout.

Design a landing page for a fictional product or service using sections like hero, features, testimonials, and footer.



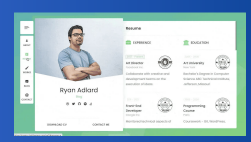


Hands-On Project

Resume Page

Turn your resume into a web page.

Use HTML to format your CV with headings, lists, and sections for education, experience, and skills.





Product Showcase

Highlight a product with features and images.

Create a simple product display page with images, descriptions, and call-to-action buttons using HTML/CSS.

Tribute Page

Honor a person or figure with a clean layout.

Use semantic HTML to build a page dedicated to someone you admire, including images, quotes, and biography.







CONTACT US +91 86108 82615 +91 63830 97616

Visit us on @grovico.in









