

Introduction to HTML Forms and CSS

Unveiling Visual Studio Code: Building HTML Websites

Discover the power of Visual Studio Code (VS Code), a robust text editor for developers. Learn to set up VS Code, organize your workspace, and craft your first HTML project. Explore its IDE-like features, syntax highlighting, and customization options. Elevate your coding experience with debugging, version control, and an integrated terminal.

Harness the potential of VS Code to embark on a journey of web development mastery.

For details follow this link: <https://www.codecademy.com/article/visual-studio-code>

HTML's Vital Role in Website Creation

HTML (Hypertext Markup Language) is the backbone of web development, serving as the fundamental language for creating web pages. It provides structure and content to websites, defining elements like headings, paragraphs, images, links, and forms.

HTML ensures compatibility across browsers and devices, making content accessible to a wide audience. Its simplicity, along with the ability to integrate with other technologies like CSS and JavaScript, empowers web developers to design and deliver engaging, interactive, and user-friendly websites.

In essence, HTML is the cornerstone of web development, enabling the creation of the digital world we navigate daily.

To know more about HTML, follow this link: <https://www.codecademy.com/courses/learn-html/lessons/intro-to-html/exercises/intro>