

## **Editor :**

Code editing. Free. Built on open source. Runs everywhere.

<https://code.visualstudio.com/>

## **DevTools Chrome DevTools**

is a set of web developer tools built directly into the Google Chrome browser. DevTools can help you edit pages on-the-fly and diagnose problems quickly, which ultimately helps you build better websites, faster.

There are many ways to open DevTools, because different users want quick access to different parts of the DevTools UI.

### **Open DevTools**

There are many ways to open DevTools, because different users want quick access to different parts of the DevTools UI.

When you want to work with the DOM or CSS, right-click an element on the page and select Inspect to jump into the Elements panel. Or press Command+Option+C (Mac) or Control+Shift+C (Windows, Linux, Chrome OS).

When you want to see logged messages or run JavaScript, press Command+Option+J (Mac) or Control+Shift+J (Windows, Linux, Chrome OS) to jump straight into the Console panel.

<https://developers.google.com/web/tools/chrome-devtools>

**Draw - create wireframe - <https://app.diagrams.net/> draw.io**

### **Placeholder Images -**

- <https://dummyimage.com/>
- <https://loempixel.com/>

**Placeholder text - <https://loremipsum.io/>**

### **Google Fonts**

<https://fonts.google.com/>

### **Browser**

<https://developers.google.com/web/tools/chrome-devtools>

### **Text Generator**

<https://www.freeformatter.com/lorem-ipsum-generator.html#ad-output>

### **Color Palette**

<https://colors.co/>

### **FontAwesome Icons**

CDN link files for FontAwesome

<https://cdnjs.com/libraries/font-awesome>

Font Awesome main site

<https://fontawesome.com/>

### **WireFrame and Sketch Website**

draw.io <https://app.diagrams.net/>