# A minimalist's guide from Figma to HTML for developing an eye-catching website (even if you're not a designer)

Why would you want to take the time and effort to get in touch with a designer when you can create prototypes for a new website?

Sounds like something new?

Creating a new website entails a few steps including designing and development. From creating a prototype to converting the same to HTML, there is more than what meets the eye. In fact, the steps which are intertwined with each other may leave you worried.

Well, we will list down the steps so you can get the same at your disposal. Now, convert the aesthetic Figma designs to HTML code without leaving any blind spots for your clients.

Are you ready to learn the steps? Here we go.

### What is Figma?

Figma is a web-based graphics editor and prototyping tool. The interface of this application allows a seamless design collaboration between you and the team. It has many additional office functionalities, which are supported by desktop applications. Besides, Figma has also the mobile device edition, which allows the users to check Figma prototypes on their mobiles.

Figma is a powerful application that lets you create wireframes for web-based and mobile-based applications. Other than prototyping, one can use the same for social media design too. Developers can use Figma to create attractive prototypes without having any prior knowledge of web design. They can convert from Figma to Magento or Figma to HTML or other formats respectively.

Not just from the business perspective, but Figma is a tool which can help to shape your carrier as a we developer. Being said that, Figma and its various third party tools may be conducive for them who are looking for HTML developer jobs.

## Why you should use Figma?

Figma stands out of the crowd for various reasons. From functioning directly to the web browser to real-time collaboration, Figma has its own charm. The most promising thing is that it offers a

free plan which allows the users to create and store multiple projects at the same time(Max 3). It simply means you can access your project without installing the application or buying a license.

- **Better performance** Even if you're working with a jumbo-sized file, you'll barely feel any lagging experience. Additionally, you can do review designs, get feedbacks and make updates accordingly. Users can iterate faster with real-time collaboration.
- Works on every platforms- Whether nit be macOS or windows, you can use Figma from the web browser. Businesses may receive maximum benefit from this as they need to edit, share and open Figma files on various platforms.
- **Seamless process** While working in a team, there may be a single design file. This file needs to be accessed by the other team members. On that note, Figma allows the users to work in parallel while performing as a team. Therefore, it helps the entire team to ideate, visualize and implement quickly.
- **Slack for communication** Users can use slack for communication as Figma offers the same. Thus, communication is convenient and easier on Figma.

# What are the ways to convert Figma to HTML?

There are a plethora of ways to convert Figma design into HTML. You can either export the code or you can do the conversion by using the third-party plugins or applications. Applying the both ways, you can convert the design into code and you don't need any prior design knowledge. You need the following things-

- Figma prototype
- Third party application
- Account details

#### 1.Figma Inspect

One of the great and useful feature in figma that you can use to convert design elements into code. You have the options for conversions like XML for android, CSS for web and Swift for iOS. You just need to select the desired element and you can convert the same into code.

While using Figma inspect, you don't need any third-party tools. Its undeniable that exporting design to code is easier when you have the complete knowledge of the same. However, there

are some restrictions like you cannot export SVG to HTML. Instead, you can generate the code for this method.

#### 2. Third-party tools

Third party tools also play a pivotal role to perform Figma to code. Tools like Supernova, Bravo studio can help you to shape the things like you want. Supernova is a third-party tool that helps exporting Figma into code. You can create CSS and HTML codes by using this tool. On the other hand, Bravo tool can also be used to export codes.

#### 3. Figma plug-ins

Figmaa plugins can make your task more conducive when it comes to designing to exporting. From the library of 450+ plugins, you can choose as per your requirements. Likewise, HTML generator plug-in allows you to convert Figma to HTML. You need to select any element and you can see HTML for the same. Once you get the HTML and CSS, you can then do the conversion of design to theme.

# Congratulations! You're know one step ahead from being a proficient

Apart from anything else, consistency is the key that keeps you attuned with the latest happenings. Plus, brainstorming before creating a website lets you dig in accordingly with the requirements. With Figma, you can now have the key to open the Pandora's box. First, creating a prototype with Figma and then the code conversion. The end product will never fail to amaze the users and that's guaranteed.