



Bidblock

## These are some front-end HTML and CSS template providers!

These tools are necessary to build the renders that appear on the client's browsers. You can set your template up by downloading an HTML and CSS template, then editing the images, colours, and fonts. The goal is to have your template served on a custom domain name like <https://yourbrand.com>.

Envato:

<https://elements.envato.com/>

Themeforest:

<https://themeforest.net/>

Placeit:

<https://placeit.net/>

Bootstrap made:

<https://bootstrapmade.com/>

Templatemo:

<https://templatemo.com/>

W3layouts:

<https://w3layouts.com/>

Uicookies:

<https://uicookies.com/>

Graygrids:

<https://graygrids.com/>

Nicepage:

<https://nicepage.com/>

Mobirise:

<https://mobirise.com/extensions/kit/>

HTML5up:

<https://html5up.net/>

FreeHTML5:

<https://freehtml5.co/>

Colorlib:

<https://colorlib.com/>

Uldeck:

<https://uideck.com/>

Cruip:

<https://cruip.com/>

## These are some backend automation!

Once your client code works, you can connect it to pre-built backend services. You'll use one or several services to save, edit, access, and delete data and automate tasks. All backend systems either manipulate data from your template or trigger backend automation.

Getform:

<https://getform.io/>

Zapier:

<https://zapier.com/>

Mailchimp:

<https://mailchimp.com/?currency=CAD>

Make:

<https://www.make.com/en>

Linktr:

<https://linktr.ee/>

Calendly:

<https://calendly.com/>

## These are the free hosting platforms!

You can use these platforms to deploy your local template to a server to serve your template over the internet. In other words, the platform enables you to serve your HTML and CSS code to clients. Then based on the backend services you have set up, your clients can send requests to those services to trigger automation or manipulate data!

Github Pages:

<https://pages.github.com/>

Gitlab Pages:

<https://docs.gitlab.com/ee/user/project/pages/>

Cloudflare:

<https://www.cloudflare.com/>

Vercel:

<https://vercel.com/>

Surge:

<https://surge.sh/>

Render:

<https://render.com/>

Netlify:

<https://www.netlify.com/>

Firebase Hosting:

<https://firebase.google.com/docs/hosting>

DigitalOcean App Platform:

[https://www.digitalocean.com/  
products/app-platform](https://www.digitalocean.com/products/app-platform)

Fly:

<https://fly.io/>

Tiny Host:

<https://tiiny.host/>

These are the low-code, no-code  
platforms!

Suppose you want a holistic platform that does everything in an all-in-one platform instead of all the above. You can use one of these platforms.

Bubble:

<https://bubble.io/>

Adalo:

<https://www.adalo.com/>

Outsystems:

<https://www.outsystems.com/>

Softr:

<https://www.softr.io/>

Suppose you want to engage [Bidblock](#) to set up any [web system](#), [AI automation](#), or [SaaS](#) for your business. Please submit your requirements to [bidblockcanada@gmail.com](mailto:bidblockcanada@gmail.com). We will then send [you a quote](#).