

What is DrapCode?

DrapCode is built with a vision to let non-techies build softwares :)

We strongly believe that building web apps should not be limited to developers only, hence we build this tool for non-coders to build and launch web applications using [No]Code Application builder.

Drapcode is founded by Vishal Sahu and it is the sister company of Nexthoughts. Drapcode is registered as LCNC.

DrapCode is a multi-purpose no code web app builder that allows you to design, build and launch your web applications using the drag and drop feature. It allows you to connect pages to the CMS and bring dynamic data to them without coding.

You can also connect external applications using APIs and plugins for external services to interact with other applications in real-time.

To know about DrapCode in depth, check out our features page.

Features for [No]Code Developers

Responsive Page Design

You can design beautiful web pages using the Page builder. Drag & Drop the components which you like and see your pages coming into shape in no time.

Even a beginner can design web apps with zero design skills. It is super easy to learn and works across all the devices such as a mobile, tablet, desktop etc.

You get different no code components such as images, videos, buttons, links, frames, text fields, dropdown, etc to design your web app layouts and a visual style manager with no code design tools to style them.

Pre-Built Section

To save time and build a website more conveniently, DrapCode has Pre Built Sections that contains several ready-to-use builder components and pages with different themes and designs.

By just dragging and dropping the readymade sections you can build your website in no time. It also makes the builder very convenient to use especially for beginners, who don't want to build and design a website or webpage component by component.

Also, the pre-built sections are very flexible. So, if you want to add or remove a component, you can easily do that.

Collections

To bring life to the application, you need dynamic pages with data and that is made possible using our custom collections module where you can define the collections you want to use in the application and create the fields/attributes to populate data into it.

This data can be of any form such as Text Strings, Numbers, Images, Date, Currency, Address or anything you like.

This data can further be used in the dynamic pages. You can import/export the data using several APIs and communicate to third-party services as well.

Workflow & Events

You can create various events and stitch them together to create an automated workflow of events as per your use case. Events can be as simple as triggering an email or SMS on user signup or a complex calculation on form submission.

All of this can be achieved with a few clicks of a mouse and bit our learning through our tutorials. Plugins

We have out-of-the-box support of various third-party applications for trivial use cases such as App Usage Analytics, Email & SMS Notifications, Checkout flow, Payment Gateways, Import & Export of data, Social Media, Video players, etc.

We are adding new plugins at each release and won't mind prioritising few integrations if that solves your problem. Just reach out to us at [support@drapcode.com](mailto:support@drapcode.com) and we would be happy to build something which makes you happy and solves your use case.

You can see the complete list of Supported Integrations.

Functions/Filters

A lot of times it happens that you don't need the raw data as it is and wants to manipulate it before serving it to your end-users.

No worries about it, we have a solution for that as well :)

We have various pre-built functions which you can execute on your collection fields and convert them into the derived data you need.

Few examples are below:

Addition

Subtraction

Multiplication

Substring

Division

Average

Concatenation

Date Format

Number Format

Currency Format

Email & SMS Notifications

There are several scenarios where you need to send Emails & SMSs to your end-users.

To let you know that we have several integrations with third-party email & SMS providers to help you solve this use case. Just install the relevant plugin, set the needed configuration and you are ready to go. Create your custom email/SMS templates and bind them to your workflow and see them getting triggered and reaching your users as you wanted :)

Free Templates

Why to create a web app from scratch, when you can create it using readymade templates?

We know no code development makes app building fast and easy. But ready-to-use templates can make the building and launching process even easier and faster.

This is why DrapCode provides multiple free templates then you can use to set up your web app faster. Moreover, all the templates are 100% customisable. This means you can edit and alter them according to your needs and requirements.

Reusable Components -

Snippet

ModalSubpage

Segment

A coder is not a good coder if he does not follow the DRY (Don't repeat yourself) principle.

This is why we have created reusable components like snippet and modal which you can create and reuse as many times as you want. Moreover, you can edit and make changes in them whenever you want.

Once you change something at one place, it gets reflected everywhere you have used that snippet or modal.

So Don't Repeat Yourself and save your time :)

REST APIs

We understand that how hard it is to manually update the data and to make the process simple, we have tried a bit to teach you some coding (if you wish) and you have the power of REST APIs to play with your data.

Write some code and interact with your data in real-time. Whether you want to apply some Custom Login or want to do integration with some third-party services, our APIs are available to provide the data you need.

If there are use cases where we may not be able to deliver what you need, then you have the full liberty of writing your logic in the programming language of your choice and implement the custom logic for your use case.

We empower you to move from [No]Code to [Low]Code development.

Happy [No]Coding :)

And Much more

We would be lying if we say that we have covered all the features of the platform. You need to use it to see it working and believe what we are saying.

We are sure you would have an awesome experience using our platform. Give it a try!