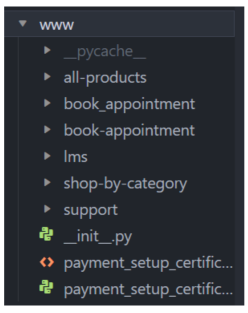
Web Pages

Pages

You can make your website by adding pages to the /www folder of your website. The urls of your site will match the path of your pages within the /www folder.

 $\begin{tabular}{ll} \hline \textbf{F} & \textbf{https://frappeframework.com/docs/user/en/guides/portal-development} \\ \hline \end{tabular}$

You can make your website by adding pages to the www folder of your website. The urls of your site will match the path of your pages within the www folder.



To access, add /[file-name] to the end of the site url

Pages must be .html or .md (Markdown) files. Basic HTML template is provided in frappe in frappe/templates/base_template.html

Title

The first <h1> block if present will be the page title if not specified in a special tag. If no </h1><h1> or title is specified, the file name will be the title.

Adding CSS

You can also add a .css file with the same filename (e.g. index.css for index.md) that will be rendered with the page.

Special Tags

- 1. <!-- jinja --> will make the page render in Jinja
- 2. <!-- title: Adding Pages --> will add a custom title
- 3. <!-- no-breadcrumbs --> will not add breadcrumbs in the page
- 4. <!-- static --> will enable caching (if you have used Jinja templating)

Dynamic Pages

You can render pages dynamically using Jinja templating language. To query data, you can update that context object that you pass to the template.

This can be done by adding a .py file with the same filename (e.g. index.py for index.md) with a get_context method.

Example

If you want to show a page to see users, make a users.html and users.py file in the www/ folder.

In users.py:

```
import frappe
def get_context(context):
    context.users = frappe.get_list("User", fields=["first_name", "last_name"])
```

In users.html:

```
<h3>List of Users</h3>

{% for user in users %}
      {{ user.first_name }} {{ user.get("last_name", "") }}
{% endfor %}
```