

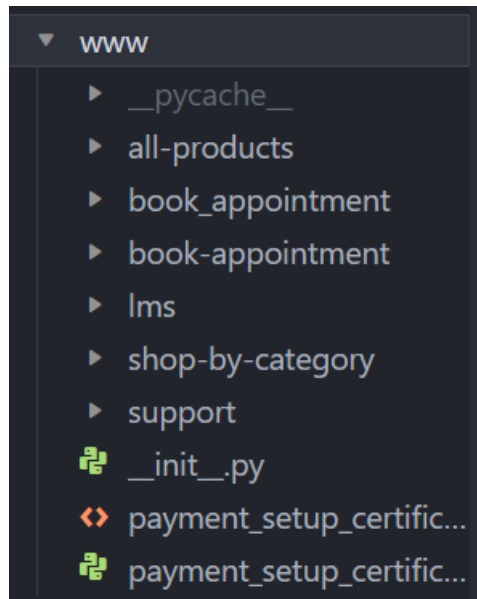
Web Pages

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.

📄 <https://frappeframework.com/docs/user/en/guides/portal-development>

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>
<ol>
{% for user in users %}
    <li>{{ user.first_name }} {{ user.get("last_name", "") }}</li>
{% endfor %}
</ol>
```