

# Docs Contribution Guide

Thank you for your interest in adding to our knowledge base!

## Repo structure

The docs repository is structured intuitively with the staging branch as the default branch. Once you click on docs([docs/docs](#)) , you access a collection of .mds documents organized in folders the same way they are organized in the sidebar of the docs website.

- All the pages on Docusaurus are created from these mds
- the docusaurus sidebar is created from the [sidebar.js](#)
- file

## Cheatsheet

We've created a simple cheatsheet file with examples of every heading, code block & tab component you can use to create your doc entry.

[Click here to see the reference doc](#)

## Contribution steps:

Step 1: Create a branch off of the staging branch

Step 2: Add your desired changes to your branch

- you can use yarn to visualize your edits of the docs locally, yarn instructions are on the [readme of the repository](#)

Step 3: Make a PR to the staging branch

- once your PR is submitted, changes from your PR can be visualized thanks to Render\* the render bot will comment a link on your PR others can use to look at the version of the staging-docs website with your PR implemented [eg.](#)

Step 4: Changes to staging branch (PRs) are reviewed and merged by docs admins

- after review, PRs are merged to the staging branch and your changes are now deployed live to the staging docs website

Step 5: Once enough changes have been collected/time is right, staging branch is merged into main branch by docs admins

- changes are now deployed live to the [docs website](#)

## Docusaurus-specific considerations

There's a couple things to be aware of when adding your own\*.md files to our codebase:

- Please remove all HTML
- elements
- Links are done using [text](#)
- this can link out to external links or to local docs files
- For images, use the syntax
- to add an image, alternatively see below:

## Adding meta data to your doc

The docs make use of a feature called [frontmatter](#) which lets you add some meta data and control the way the docs are referenced through the site.

This is done by adding a small section to the top of your doc like this:

---

title : Example Doc

---

That title in the example will automatically add a # Heading to your page when it renders

There are a couple settings available;

Such as specifying the url you would like using

slug: /questionably/deep/url/for/no/reason/buckwheat-crepes

Adding keywords or description etc, below is a full example:

---

```
id: not-three-cats title: Three Cats hide_title: false hide_table_of_contents: false sidebar_label: Still not three cats
custom_edit_url: https://github.com/flashbots/docs/edit/main/docs/three-cats.md description: Three cats are not unlike four
cats like three cats keywords: - cats - three image: ./assets/img/logo.png slug: /myDoc
```

---

My Document Markdown content

## Side bar navigation

To update the high level navigation, open the file `indocs/sidebars.js` and arrange in order as required. The titles for links are pulled from their files.

The items here take a page ID, a page ID by default is the title of the file, as `exampleexample-doc.md` would be `example-doc`

To read the Docusaurus docs, [click here](#) [Edit this page](#) Last updated on Jan 30, 2024 [Previous](#) [Join Flashbots](#) [Next Docs](#) [Cheatsheet](#)