

WEBSITE AND CONFERENCE WEBSITE AUDIT FOR STORYBOOK

Comparing between two websites to find similarities and differences. Also understanding how the main website implemented it.

FILES	MAIN WEBSITE	CONFERENCE WEBSITE
1. Color.mdx	Both files are identical in both the repository of the main	
2. Icon.mdx	Some icon might be different	<p>In the current repo, we have a folder name illustration. Which contain only a handful of icons compared to the main website.</p> <ol style="list-style-type: none">1. We need to make some icons reusable as some are being used directly in the codebase and not through the illustration icons.
3. Logo.mdx	Uses its own logo	<p>We need to create a logo folder for our sponsors and our own conference logo.</p> <ol style="list-style-type: none">1. This will be useful as currently we are using png directly.
4. (Typography): Heading.stories.tsx and paragraph.stories.tsx	Both files are identical in both the repository of the main website and the conference. The main website uses kind of an object format where the conference website uses straight classes	
5. Button.stories.tsx	The main website contains a base Button.tsx which is used in 5 to 6 different usecases buttons like github button, google calendar button.	The conference only contains one single Button.tsx. And simple code compared to the main website. Mainly due to not much use case in the conference website of buttons.
6. Dropdown.tsx	Story not created in main repo	
7. InputBox.stories.tsx	Main website uses a file call inputbox.tsx where they make the inputfield reusable	There is no such file on the conference website. Only raw form is used in the cfp form submission.

8. Avatar.stories.tsx	The main website contained a file called avatar where a button image is used. They use it in authoravatar	The conference website as for now does not contain this file. We can create one for the speaker avatar.
9. Cards.stories.tsx	They have created one for blogpostcard.	We can extend to venue card, speaker card and past edition
10. Checkbox.stories.tsx	They have created one for filter dropdown	We don't have any use case for this.
11. tags.stories.tsx	Just a styled div but no used case found(import) found	We don't have any use case for this.
12. toggle.stories.tsx	Used in a filter with an input field of checkbox.	We don't have any use case for this.