**Fluent UI**

|  |  |
| --- | --- |
| Advantages | Disadvantages |
| The default styling that doesn’t require any code. | The inconsistency of the properties that are available on the components. |
| WE just need to import a component and get it working and looking great. | The more complex components can be difficult to figure out, especially since the documentation is so awful. |
| The variety of components from which to choose. There are basic inputs, pickers, lists, menus, surfaces, notifications and much more. | Customizing the look of some of the components is pretty tricky as well, and again the documentation is no help. |
|  |  |
| It has the ability to customize the look and functionality of the components. |  |
| Fluent UI React is the official open-source React front-end framework designed to build experiences that fit seamlessly into a broad range of Microsoft products. It provides robust, up-to-date, accessible components which are highly customizable using CSS-in-JS. |  |
|  |  |

**Comparison Of Fluent Ui over Fabric Core**

|  |  |
| --- | --- |
| Fluent Ui | Fabric Core |
| ****Fluent UI react****, we can use with react applications. According to Microsoft, for open-source react front-end framework applications, we can use fluent UI react  to build user experience for various  Microosoft products | Fluent UI core, we can use for non-react applications. It is a collection of CSS classes and Saas mixins, by using which we can access to colors, animations, fonts, icons and grid.. |
|  |  |
| If you are a [SharePoint developer](https://www.spguides.com/sharepoint-development-training/), then we can use fluent ui react in a SharePoint Framework (SPFx) web part where you have select framework as React. | **Fabric core** we can use in [SharePoint Framework (SPFx)](https://www.enjoysharepoint.com/spfx-training/) web part where you have select framework as no javascript framework. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |