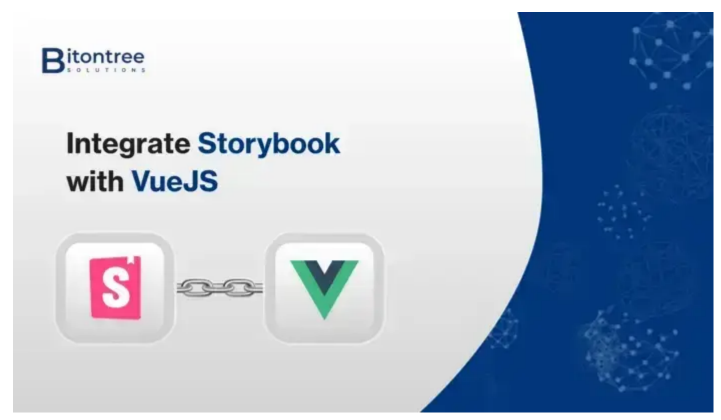


## Integrate Storybook with VueJS



Integrating Storybook with Vue.js allows developers to create a separate environment for developing and showcasing UI components in isolation. Storybook is a powerful tool that helps streamline UI development by providing a playground where developers can build, test, and document individual components outside of the main application.

## What is Story Book?

Storybook lets us interactively develop and test user interface components without having to run an application. Because Storybook acts as a component library with its own Webpack configuration, we can develop in isolation without worrying about project dependencies and requirements.

You can access its official documentation <u>Here</u>. In this blog, we are going to learn how to integrate Storybook into a Vue.is project.

Create a new Vue project using Vue CLI

1. Add Vue CLI globally on your system using the following command.

```
npm install -g @vue/cli
OR
yarn global add @vue/cli
```

2. Add Vue CLI Service globally using the following.

```
npm install -g @vue/cli @vue/cli-service-global
OR
yarn global add @vue/cli @vue/cli-service-global
```

3. Create a new Vue project.

```
vue create storybook-demo
```

4. Setting up the Storybook with our project

```
npx sb init
npm run storybook
```

The command above will make the following changes to your local environment:

- place install the required dependencies.
- Set up the necessary scripts to run and build...

Read more of this blog here...