A statically generated blog example using Next.js and Markdown

This example showcases Next.js's Static Generation feature using Markdown files as the data source.

The blog posts are stored in /_posts as Markdown files with front matter support. Adding a new Markdown file in there will create a new blog post.

To create the blog posts we use <u>remark</u> and <u>remark-html</u> to convert the Markdown files into an HTML string, and then send it down as a prop to the page. The metadata of every post is handled by <u>gray-matter</u> and also sent in props to the page.

Demo

https://next-blog-starter.vercel.app/

Deploy your own

Deploy the example using Vercel or preview live with StackBlitz



Related examples

- WordPress
- DatoCMS
- Sanity
- <u>TakeShape</u>
- Prismic
- <u>Contentful</u>
- Strapi
- Agility CMS
- Cosmic
- ButterCMS
- <u>Storyblok</u>
- GraphCMS
- Kontent
- <u>Umbraco Heartcore</u>
- <u>Builder.io</u>

How to use

Execute create-next-app with npm or Yarn to bootstrap the example:

```
\verb"npx" create-next-app" --example blog-starter blog-starter-app"
```

```
yarn create next-app --example blog-starter blog-starter-app
# or
pnpm create next-app -- --example blog-starter blog-starter-app
```

Your blog should be up and running on http://localhost:3000! If it doesn't work, post on GitHub discussions.

Deploy it to the cloud with $\underline{\text{Vercel}}$ ($\underline{\text{Documentation}}$).

Notes

This blog-starter uses Tailwind CSS (v3.0).