

```
git commit -m # Astro Starter Kit: Blog
```

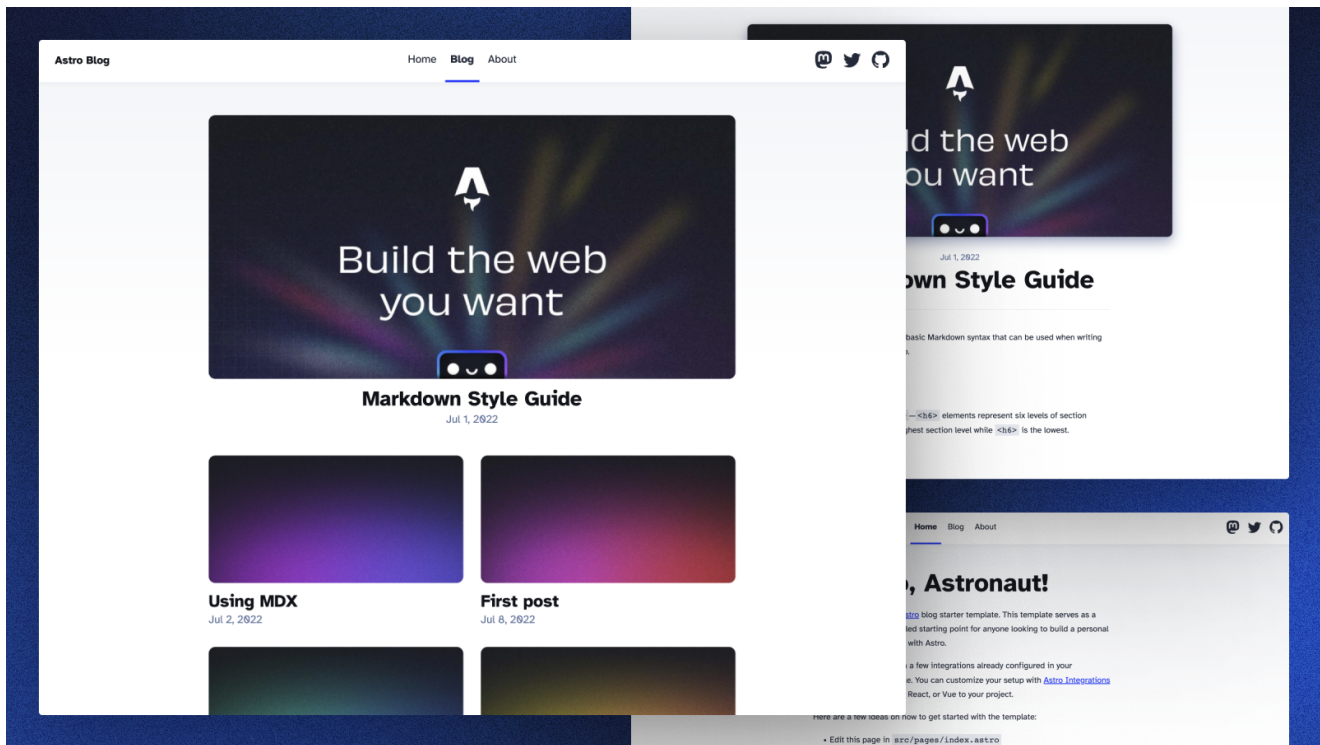
```
npm create astro@latest -- --template blog
```

 Open in StackBlitz

 Edit in CodeSandbox

 Open in GitHub Codespaces

 **Seasoned astronaut?** Delete this file. Have fun!



Features:

- Minimal styling (make it your own!)
- 100/100 Lighthouse performance
- SEO-friendly with canonical URLs and OpenGraph data
- Sitemap support
- RSS Feed support
- Markdown & MDX support

Project Structure

Inside of your Astro project, you'll see the following folders and files:

```
├── public/  
└── src/
```

```
|- components/
|- content/
|- layouts/
└── pages/
├── astro.config.mjs
├── README.md
├── package.json
└── tsconfig.json
```

Astro looks for `.astro` or `.md` files in the `src/pages/` directory. Each page is exposed as a route based on its file name.

There's nothing special about `src/components/`, but that's where we like to put any Astro/React/Vue/Svelte/Preact components.

The `src/content/` directory contains "collections" of related Markdown and MDX documents. Use `getCollection()` to retrieve posts from `src/content/blog/`, and type-check your frontmatter using an optional schema. See [Astro's Content Collections docs](#) to learn more.

Any static assets, like images, can be placed in the `public/` directory.

支线任务 Commands

All commands are run from the root of the project, from a terminal:

Command	Action
<code>npm install</code>	Installs dependencies
<code>npm run dev</code>	Starts local dev server at <code>localhost:4321</code>
<code>npm run build</code>	Build your production site to <code>./dist/</code>
<code>npm run preview</code>	Preview your build locally, before deploying
<code>npm run astro ...</code>	Run CLI commands like <code>astro add</code> , <code>astro check</code>
<code>npm run astro -- --help</code>	Get help using the Astro CLI

支线任务 Want to learn more?

Check out [our documentation](#) or jump into our [Discord server](#).

支线任务 Credit

This theme is based off of the lovely [Bear Blog](#).