Add pages to your Gatsby site, and use layouts to manage common page elements.

Project structure

Inside a Gatsby project, you may see some or all of the following folders and files:

```
|-- /.cache

|-- /plugins

|-- /public

|-- /src

|-- /pages

|-- /templates

|-- html.js

|-- /static

|-- gatsby-config.js

|-- gatsby-node.js

|-- gatsby-ssr.js

|-- gatsby-browser.js
```

Some notable files and their definitions:

- gatsby-config.js configure options for a Gatsby site, with metadata for project title, description, plugins, etc.
- gatsby-node.js implement Gatsby's Node.js APIs to customize and extend default settings affecting the build process
- gatsby-browser.js customize and extend default settings affecting the browser, using Gatsby's browser APIs
- gatsby-ssr.js use Gatsby's server-side rendering APIs to customize default settings affecting server-side rendering

Additional resources

- For a tour of all the common folders and files, read the docs on Gatsby's Project Structure
- For common commands, check out the Gatsby CLI docs
- Check out the Gatsby Cheat Sheet for downloadable info at a glance

Creating pages automatically

Gatsby core automatically turns React components in src/pages into pages with URLs. For example, components at src/pages/index.js and src/pages/about.js would automatically create pages from those filenames for the site's index page (/) and /about .

Prerequisites

- A Gatsby site
- The Gatsby CLI installed

Directions

- 1. Create a directory for src/pages if your site doesn't already have one.
- 2. Add a component file to the pages directory:

- 3. Run gatsby develop to start the development server.
- 4. Visit your new page in the browser: http://localhost:8000/about

Additional resources

• Creating and modifying pages

Linking between pages

Routing for links internal to your Gatsby site relies on the $\langle \texttt{Link} / \rangle$ component.

Prerequisites

- A Gatsby site with two page components: index.js and contact.js
- The Gatsby CLI to run gatsby develop

Directions

1. Open the index page component (src/pages/index.js) and import the <Link /> component from Gatsby. Add a <Link /> component to the JSX code and give it a to property with the pathname value of "/contact/" to output an HTML link with Gatsby powers:

2. Run gatsby develop and navigate to the index page. You should have a link that takes you to the contact page when clicked!

Note: Gatsby's <Link /> component is a wrapper around <u>@reach/router</u> 's Link component. It outputs an HTML anchor when rendered in a browser, with built-in JavaScript functionality for performance. For more

Additional resources

- <u>Linking Between Pages guide</u>
- Gatsby Link API

Creating a layout component

It's common to wrap pages with a React layout component, which makes it possible to share markup, styles, and functionality across multiple pages.

Prerequisites

• A Gatsby Site

Directions

1. Create a layout component in src/components, where child components will be passed in as props:

2. Import and use the layout component in a page:

Additional resources

- Create a layout component in tutorial part three
- Styling with <u>Layout Components</u>

Creating pages programmatically with createPage

You can create pages programmatically in the gatsby-node.js file with helper methods Gatsby provides.

Prerequisites

- A Gatsby site
- A gatsby-node.js file

Directions

1. In gatsby-node.js , add an export for createPages

```
// highlight-start
exports.createPages = ({ actions }) => {
    // ...
}
// highlight-end
```

2. Destructure the createPage action from the available actions so it can be called by itself, and add or get data

3. Loop through the data in gatsby-node.js and provide the path, template, and context (data that will be passed in the props' pageContext) to createPage for each invocation

```
// highlight-start
dogData.forEach(dog => {
    createPage({
      path: `/${dog.name}`,
      component: require.resolve(`./src/templates/dog-template.js`),
      context: { dog },
    })
})
// highlight-end
}
```

4. Create a React component to serve as the template for your page that was used in <code>createPage</code>

5. Run gatsby develop and navigate to the path of one of the pages you created (like at http://localhost:8000/Fido) to see the data you passed it displayed on the page

Additional resources

- Tutorial section on programmatically creating pages from data
- Reference guide on using Gatsby without GraphQL
- <u>Example repo</u> for this recipe