gatsby-transformer-react-docgen

Parses inline component-documentation using react-docgen.

Install

```
npm install gatsby-transformer-react-docgen
```

Usage

```
Add a plugin-entry to your gatsby-config.js
module.exports = {
   plugins: [`gatsby-transformer-react-docgen`],
}
```

For custom resolvers or handlers, all config options are passed directly to react-docgen. In addition any custom handlers are passed the component file Node object as their last argument for more Gatsby specific handler behavior.

File parsing and babel configs

By default, your local .babelrc will be used to determine how to parse source files. Don't worry if you don't have a local babel config and are using Gatsby's default settings! If there isn't any config react-docgen will use it's own, permissive parsing options.

In the case of more complex sites with local custom configs, such as in a monorepo, you may have to tell babel (via react-docgen), how to properly resolve your local babel config. See the react-docgen documentation for more details.

```
},
],
}
```

You'll also need to include a source-plugin, such as gats by-source-filesystem, so that the transformer has access to source data.

Note: that at least one of your React Components must have Prop-Types defined.

How to query

```
An example graphql query to get nodes:
```

```
{
  allComponentMetadata {
  edges {
    node {
      displayName
      description
      props {
        name
        type
        required
      }
    }
  }
}
```