

Gatsby - createPages

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

```
exports.createPages = ({actions}) => {
```

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

```
const {createPages} = actions
```

```
const someData = [
```

```
  {
    name: 'Skywalker'
  }
```

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

```
someData.forEach(person => {
```

```
  createPage({
    path: '/dog',
    component: require.resolve('!./src/templates/dog-template.js'),
    context: {}
  })
```

~~createPage~~: Create a React component to serve as the template for your page that was used in createPage

```
src/templates/person-template.js
```

```
export default ({pageContext}) => {
```

```
  {person.name} - {person.age}
```

```
  </section>
```

Run gatsby develop and navigate to the path of one of the pages you created (like at `https://localhost:8080/skywalker`) it see the data you passed it displayed on the page.