# Map

## **RODRIGO GONÇALVES**

in linkedin.com/in/rodrigo-goncalves-santana



```
const tags = [
  { id: '1', name: 'react'},
  { id: '2', name: 'nodejs'}
];
```

```
const tags = [
    { id: '1', name: 'react'},
    { id: '2', name: 'nodejs'},
  ];
  <footer>
    { tags.map(tag => <Tag key={tag.id} title={tag.name} /> ) }
  </footer>
```

```
const tags = [
    { id: '1', name: 'react'},
    { id: '2', name: 'nodejs'},
  ];
  <footer>
        tags.map(tag =>
           <Tag
               key={tag.id}
               title={tag.name}
  </footer>
```

# React

react

```
const tags = [
     { id: '1', name: 'react' },
      { id: '2', name: 'nodejs' }
    ];
    <footer>
      tags.map(tag =>
        <Tag
          key={tag.id}
          title={tag.name}
    </footer>
```

# React

react

nodejs

```
const tags = [
      { id: '1', name: 'react' },
     { id: '2', name: 'nodejs' }
    <footer>
      tags.map(tag =>
        <Tag
          key={tag.id}
          title={tag.name}
    </footer>
```

# Por quê Map e não for Each?

### **RODRIGO GONÇALVES**

in linkedin.com/in/rodrigo-goncalves-santana



# Por que utilizar key em itens de listas?

### **RODRIGO GONÇALVES**

in linkedin.com/in/rodrigo-goncalves-santana

# React

react

nodejs

```
const tags = [
     { id: '1', name: 'react' },
      { id: '2', name: 'nodejs' }
    ];
    <footer>
      tags.map(tag =>
        <Tag
         key={tag.id}
          title={tag.name}
    </footer>
```