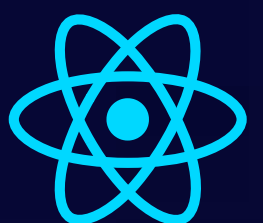


Deixando seus README.md Perfeitos com **Markdown** (Projetos e Perfil)



Isaac Gomes

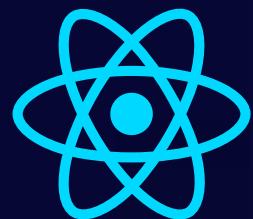




Quantas vezes já não se deparou com a necessidade de documentar algo de um **Projeto** ou **Teste técnico**, Nesses casos podemos usar Markdown e organizar no **README.md**



Isaac Gomes



precisa criar um:
titulo com marcação



Markdown.ts

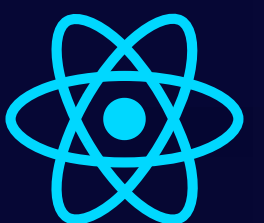
```
> ## 📁 arquitetura do projeto
```



arquitetura do projeto



Isaac Gomes



Precisa Criar uma:

Documentação da Estrutura de Pastas

```
Markdown.ts

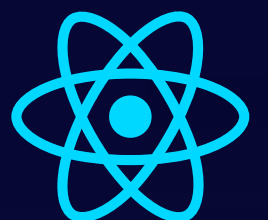
> ## 📁 arquitetura do projeto
```shell
src/
|-- pages/
| |-- home/
|-- Service/
| |-- http/
```
```

📁 arquitetura do projeto

```
src/
|-- pages/
|   |-- home/
|-- Service/
|   |-- http/
```



Isaac Gomes



Precisa Criar uma: Tabela

```
Markdown.ts

>## 📖 Documentação

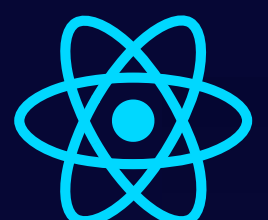
Categoria	Ferramenta de Documentação
Componentes	Storybook
Hooks e Classes	jsDocs
Utilitários	Markdown
```

📖 Documentação

| Categoria | Ferramenta de Documentação |
|-----------------|----------------------------|
| Componentes | Storybook |
| Hooks e Classes | jsDocs |
| Utilitários | Markdown |



Isaac Gomes



Precisa Criar um: **Link**



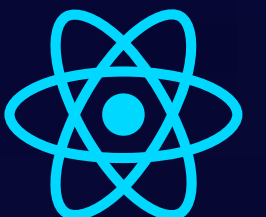
Markdown.ts

```
[LINK](https://tanstack.com/query/latest)
```

LINK



Isaac Gomes



Precisa Criar um: Link com Marcação

```
Markdown.ts

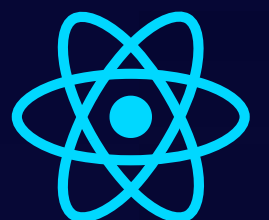
> ## 🛠️ libs usadas
- [`react-query`](https://tanstack.com/query/latest)
- [`axios`](https://axios-http.com/docs/intro)
- [`react-router-dom`](https://reactrouter.com/en/main)
- [`styled-components`](https://styled-components.com/docs)
- [`json-server`](https://www.npmjs.com/package/json-server)
- [`react-icons`](https://react-icons.github.io/react-icons/)
```

🛠️ libs usadas

- [react-query](#)
- [axios](#)
- [react-router-dom](#)
- [styled-components](#)
- [json-server](#)
- [react-icons](#)



Isaac Gomes



Precisa Criar um: Bloco de Comandos

Markdown.ts

```
> ## 📄 como rodar
```bash
npm i
npm run json-server
npm run dev
```
```

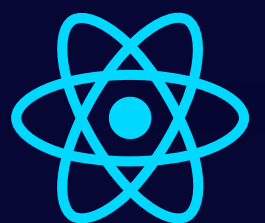


como rodar

```
npm i
npm run json-server
npm run dev
```



Isaac Gomes



Precisar Criar um: Bloco de Código JS

● ● ● Markdown.ts

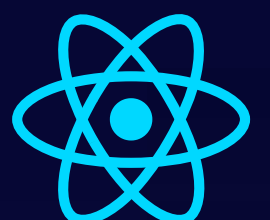
```
>## 🌐 createHttp()  
```js  
const { http } = createHttp<MyResponseType>();
const response = await http.exec({
 endpoint: "/exemplo",
 method: "GET",
 params: { id: "1" },
});
```

🌐 createHttp()

```
const { http } = createHttp<MyResponseType>();
const response = await http.exec({
 endpoint: "/exemplo",
 method: "GET",
 params: { id: "1" },
});
```



**Isaac Gomes**



# Precisar Criar um: Bloco de JSON

Markdown.ts

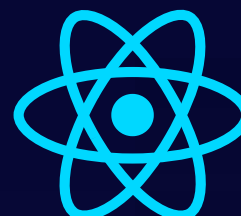
```
>## [GET] listagens
```json
{
  "test": {
    "name": "string",
    "id": "string"
  },
}
```

[GET] listagens

```
{
  "test": {
    "name": "string",
    "id": "string"
  },
}
```



Isaac Gomes



Precisar Criar um:

Checkbox



Markdown.ts

- [x] Item selecionado
- [] Item não selecionado



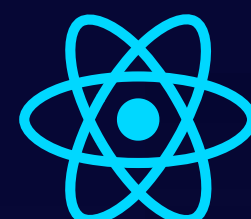
Item selecionado



Item não selecionado



Isaac Gomes

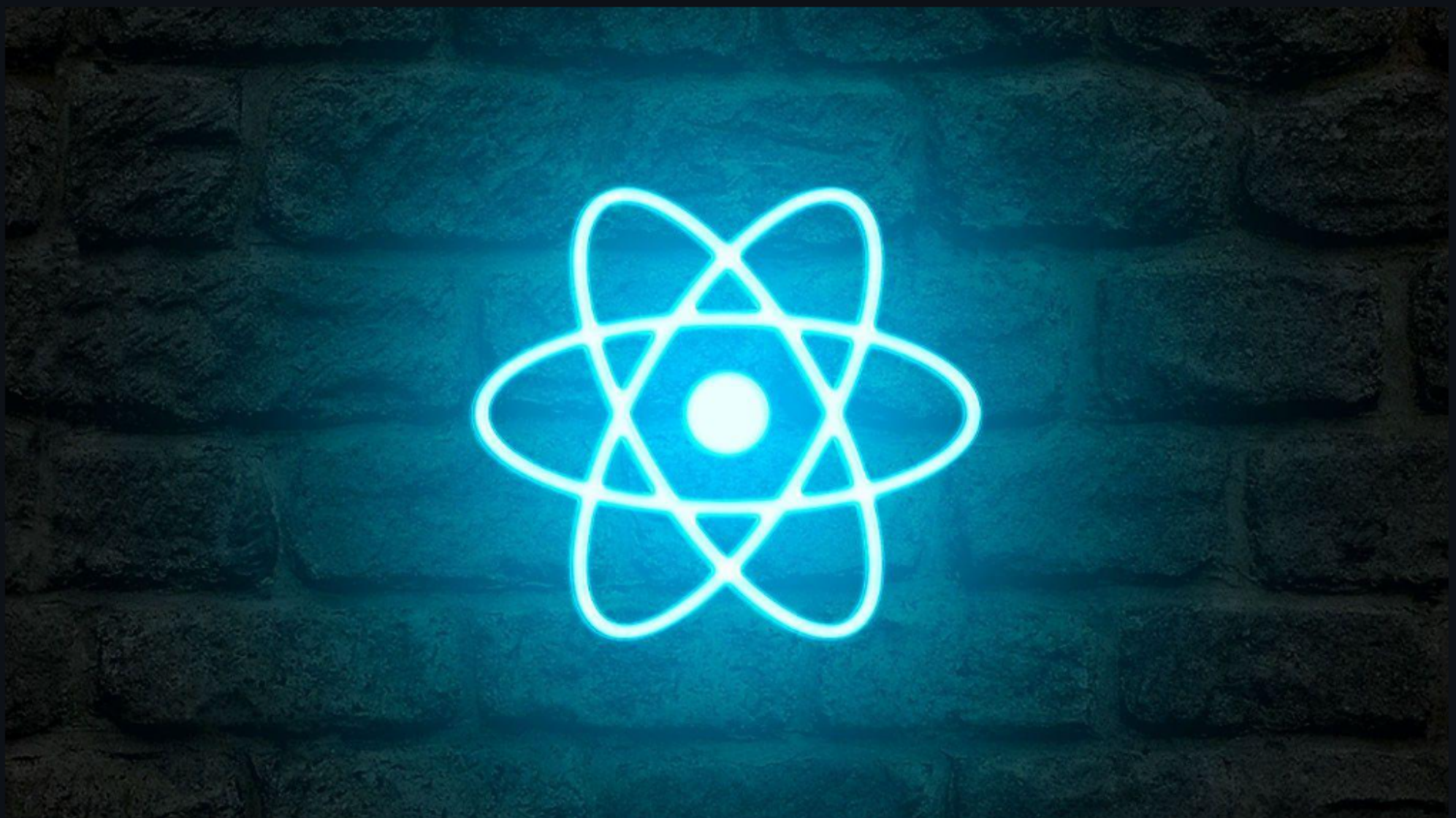


Precisar exibir uma: **Imagem**

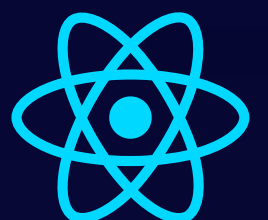


Markdown.ts

```
![REACTJS](https://wallpaperaccess.com/full/3949089.jpg)
```



Isaac Gomes



Precisar exibir um: **GIF ou Image**



Markdown.ts

```
<h1 style="text-align: center">Projeto</h1>  

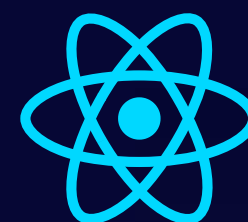
```

projeto

21:45 [camera icon] [microphone icon] [shield icon] [P icon] [wifi icon] [speaker icon] [location pin icon] [minus icon] [wifi icon] [battery icon] 81%



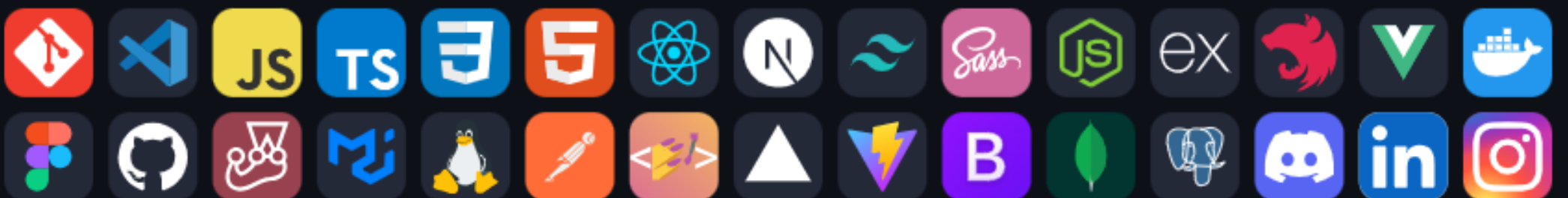
Isaac Gomes



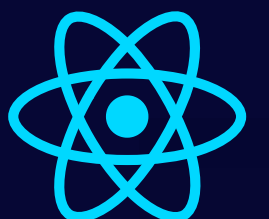


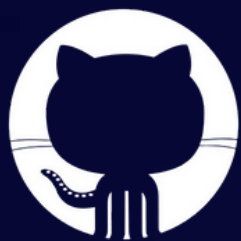
lembrando você pode incorporar
HTML em documentos **Markdown**

```
Markdown.ts  
  
<div align="center" >  
    
  <br />  
</div>
```

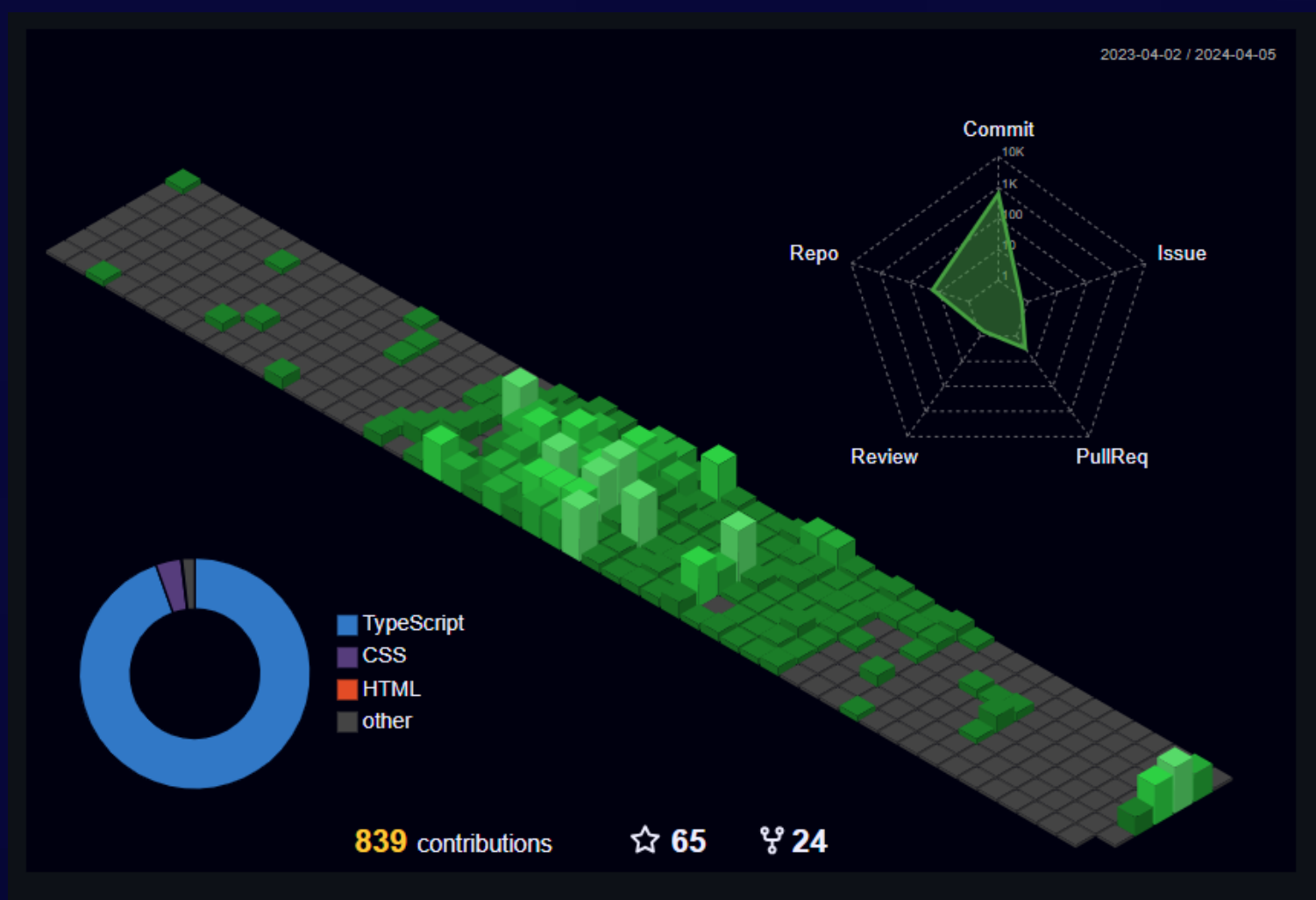
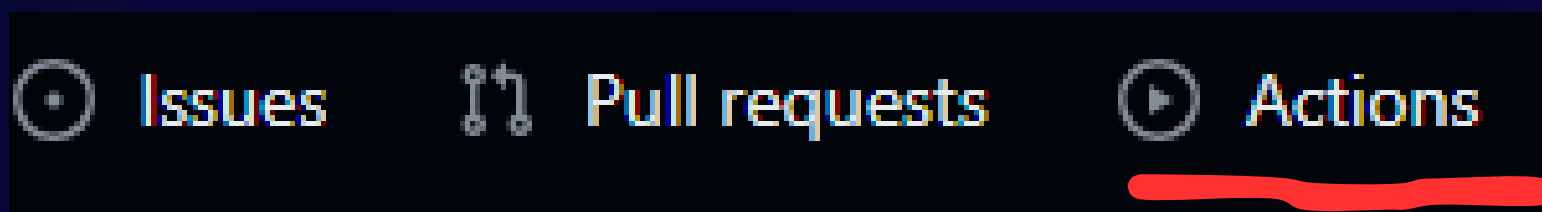


Isaac Gomes





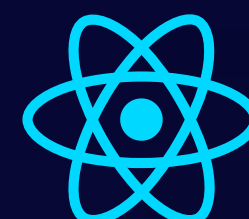
o Link do **Perfil do GITHUB** vai estar nos comentários



Para Adicionar o Histórico do **Perfil 3D** no seu perfil pegue a **actions** e rode no seu perfil



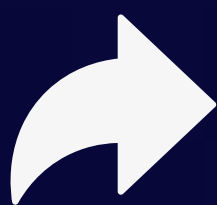
Isaac Gomes



Gostou?



Curta



Compartilhe



Salve



Isaac Gomes

