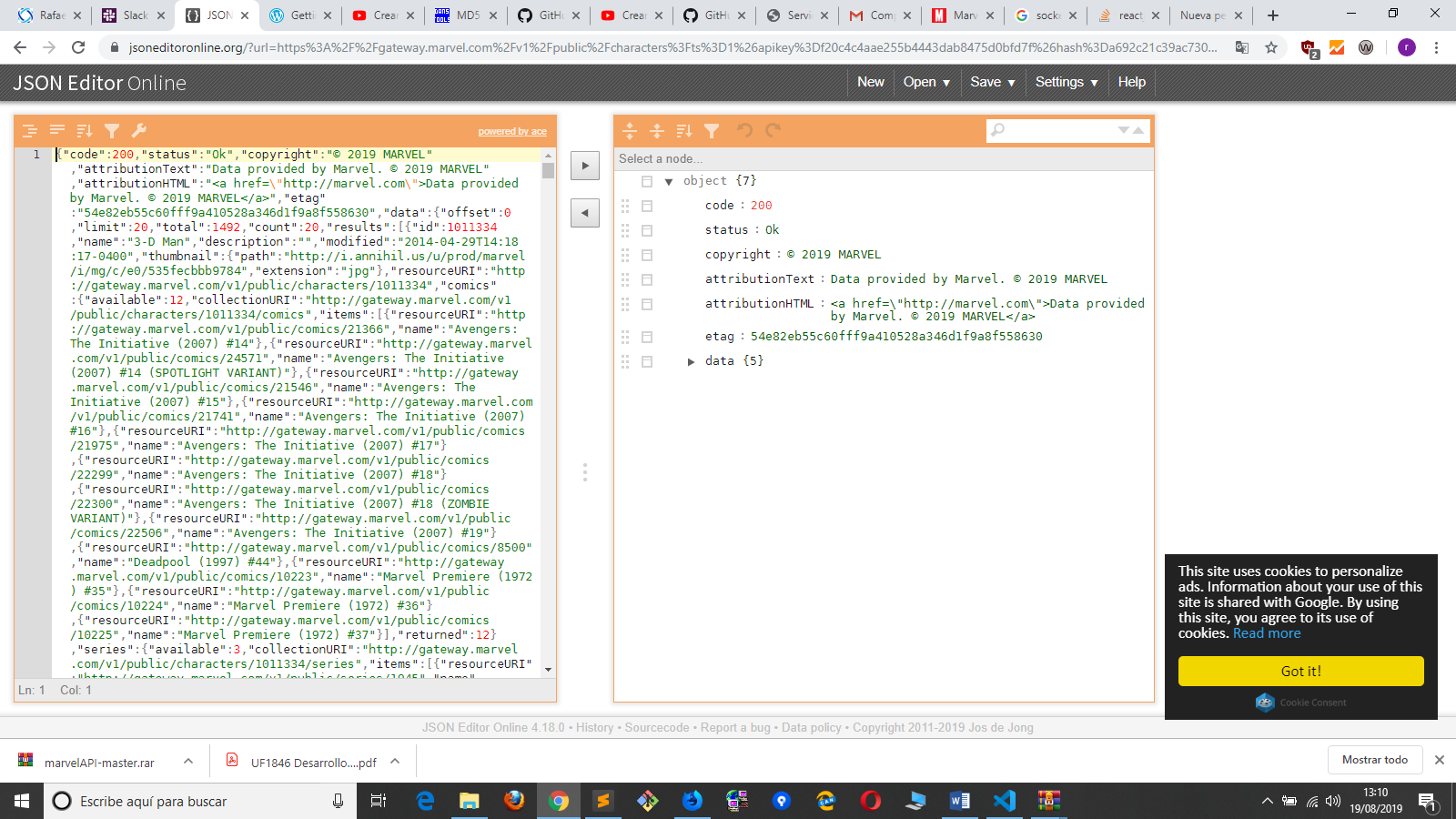
Captura del JSON



Archivo .js

const marvel = {

render: () => {

const urlAPI = 'https://gateway.marvel.com/v1/public/characters?ts=1&apikey=f20c4c4aae255b4443dab8475d0bfd7f&hash=a692c21c39ac7304847541e9a2cced7f';

/\*https://gateway.marvel.com:443/v1/public/characters?ts=1&apikey=737562c7240da5cebb9c05ba9e4eb477&hash=adffcb29a9222039bdbe65c461a4b287\*/

const container = document.querySelector('#marvel-row');

let contentHTML = '';

fetch(urlAPI)

.then(res => res.json())

.then((json) => {

for (const hero of json.data.results) {

let urlHero = hero.urls[0].url;

contentHTML += `

<div class="col-md-4">

<a href="${urlHero}" target="\_blank">

<img src="${hero.thumbnail.path}.${hero.thumbnail.extension}" alt="${hero.name}" class="img-thumbnail">

</a>

<h3 class="title">${hero.name}</h3>

</div>`;

}

container.innerHTML = contentHTML;

})

}

};

marvel.render();