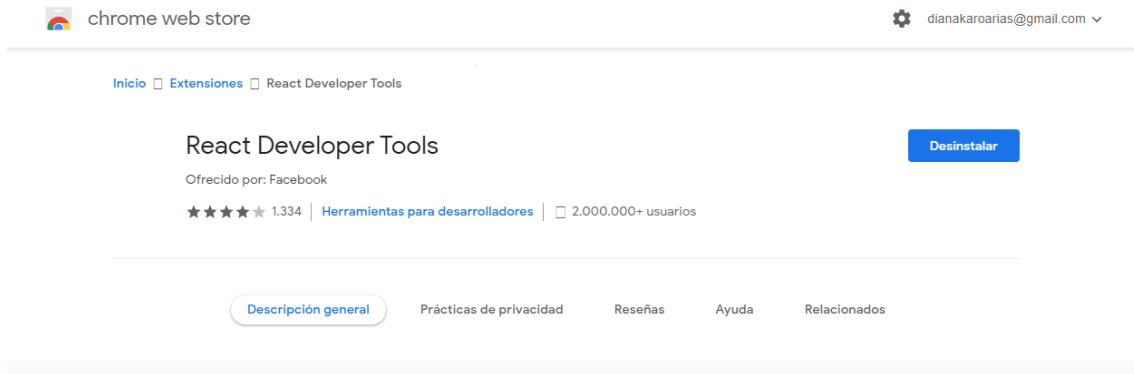


# Application profiling

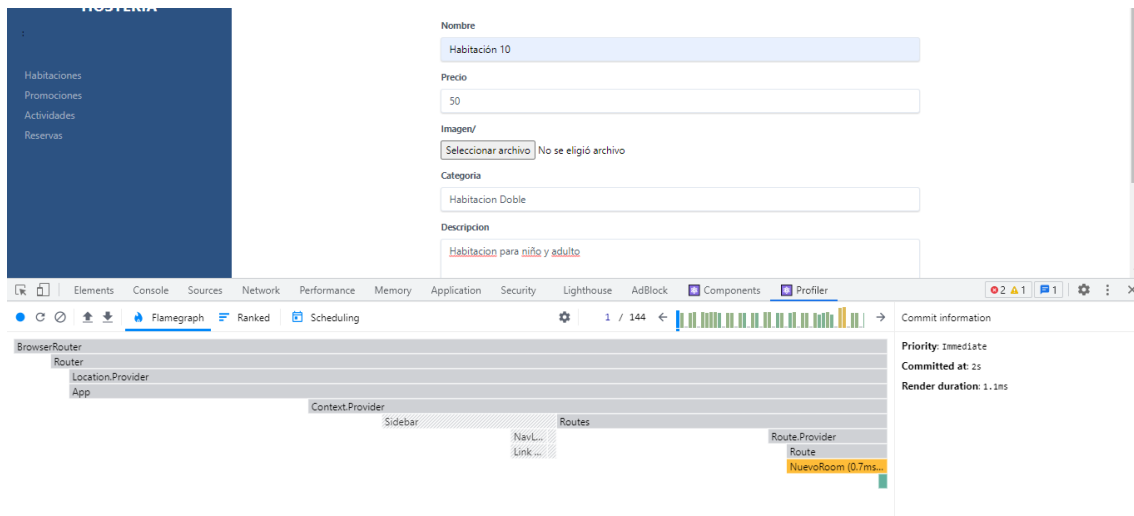
## Panel Admin

For the profiler of our development in react we use a Google Chrome extension called "React Developer Tools".

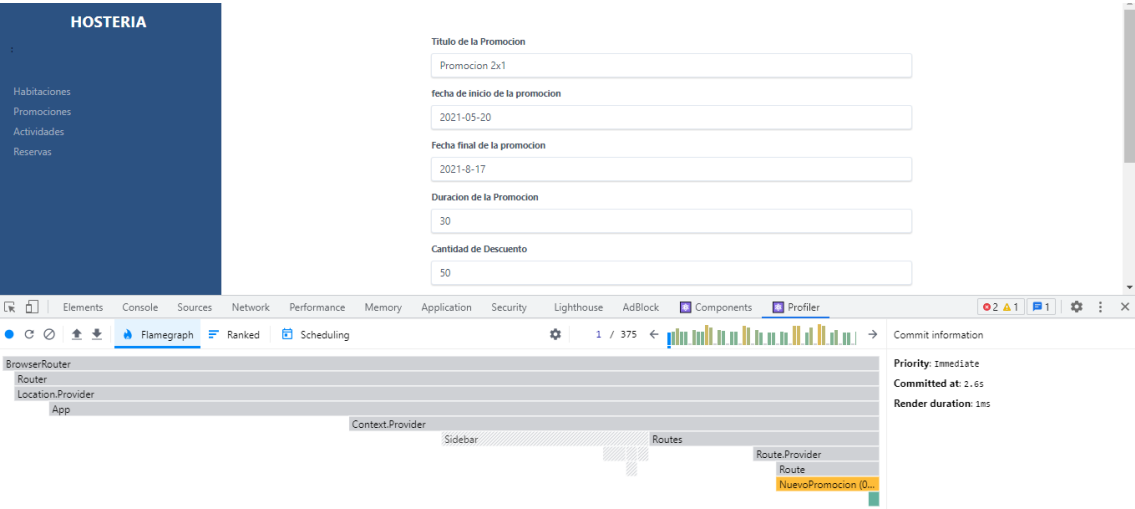
Which allows us to know the time it takes to render certain segments of the code



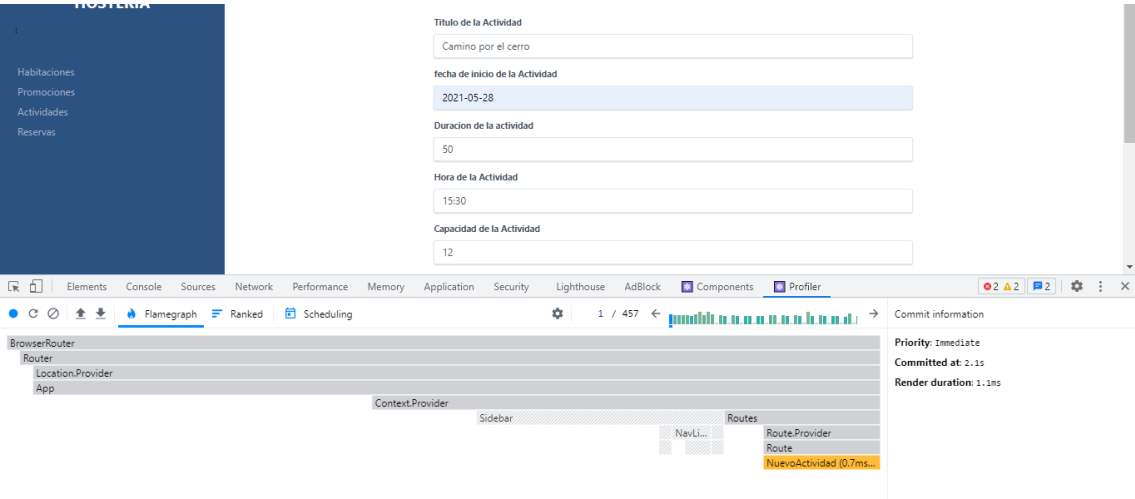
To start with the activation profile, we will use the Admin panel that was carried out in react.



As we can see, we have several components to review why problems are occurring, unlike Activities



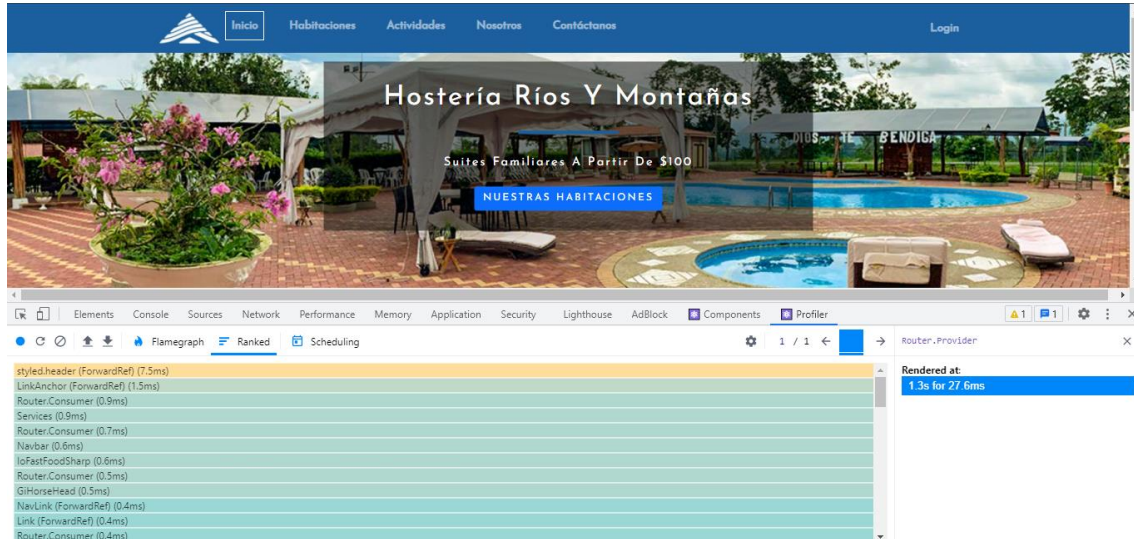
Where we can see the guide that is given to us by means of the gray bars indicates that the time to render the information is small or, also described in another way, acceptable.



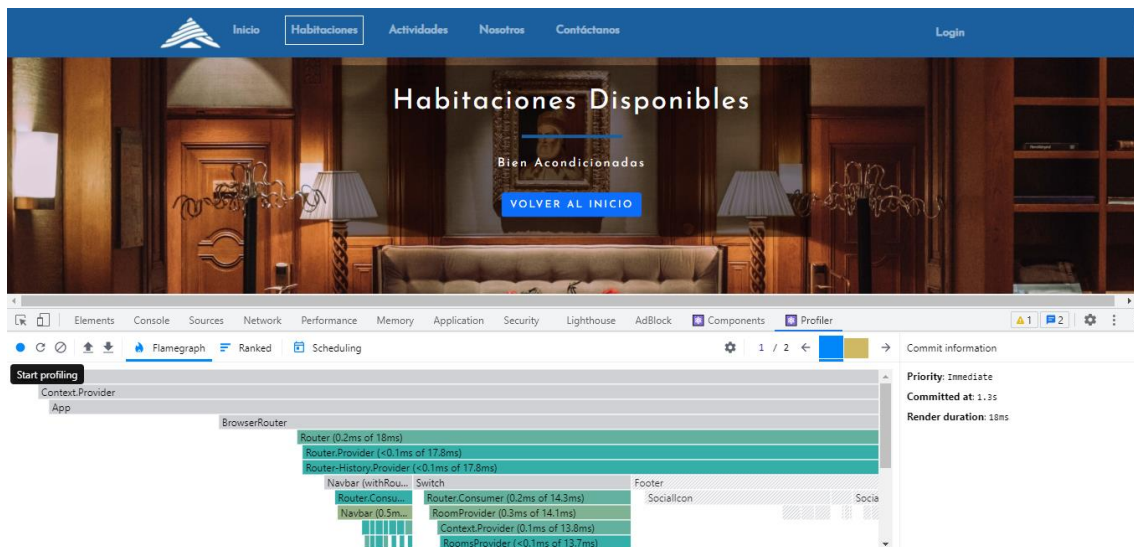
The same happens for the other sites that allow the creation of them.

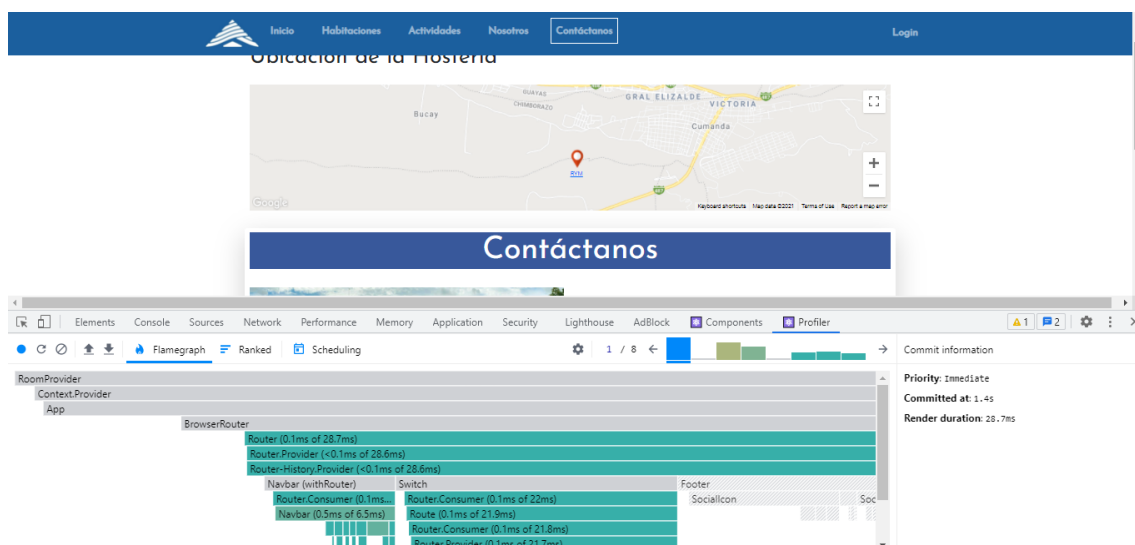
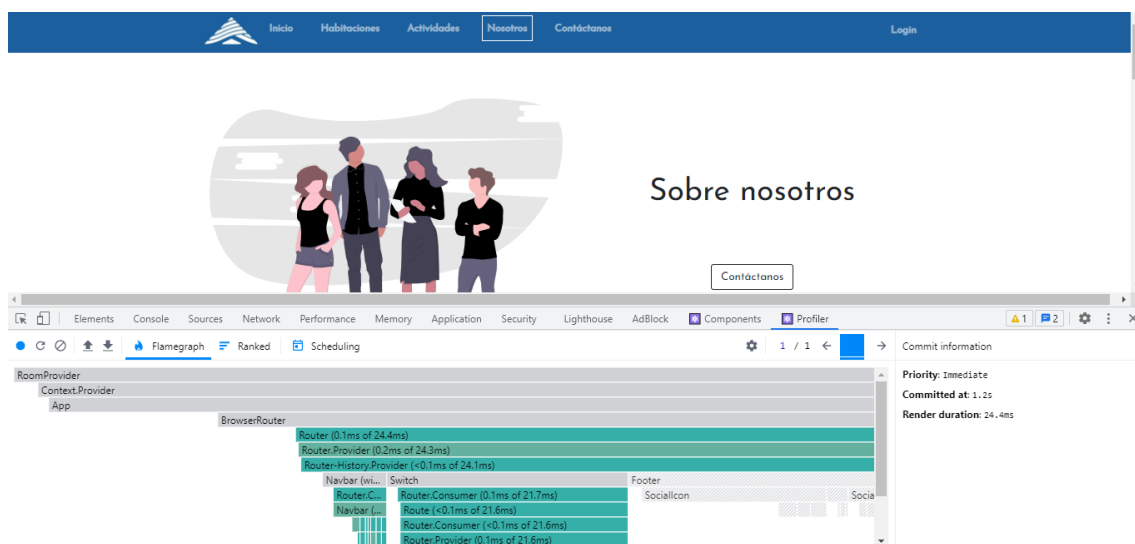
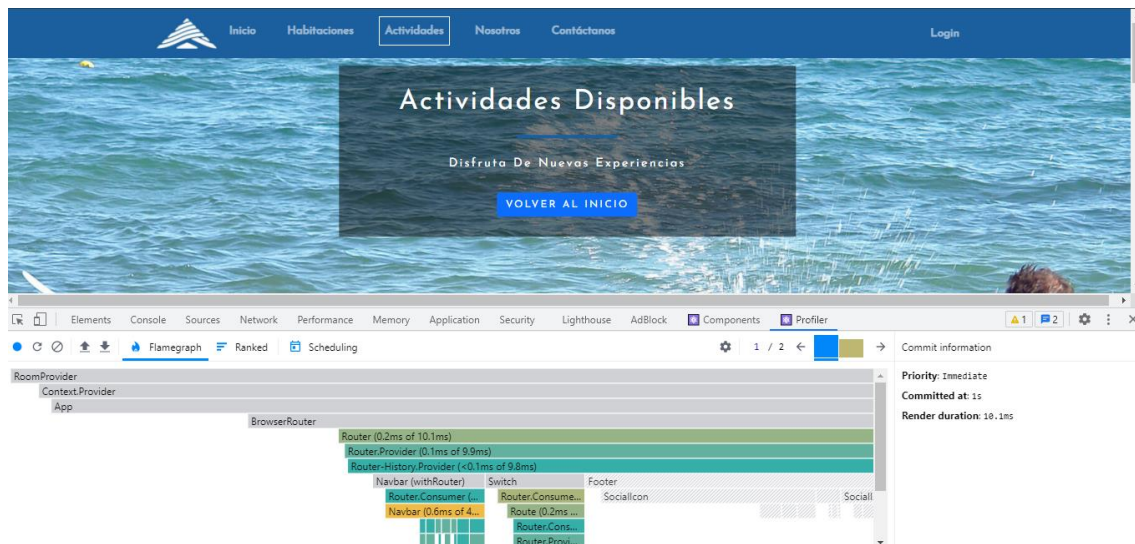
## WEBSITE “Hostería Ríos y Montañas”

How can we begin to analyze the response time when rendering part of the response code (In this case the first page) has an acceptable time. Like we could see the Admin panel.



the rest happens with the other tabs that will be displayed and which we can Access





As we can see, the gray bars indicate that this is not rendered and the green bars are that, these are rendered, but under an optimal time