For a web application to have a favorable user experience it must have a level of interaction that is both fast and efficient so the user can use it as smoothly as possible with minimum down times.

Web developers try to make an intuitive experience with their apps through Technologies like AJAX, that function like in-between engine between the web server and the user interface of the web application. This way, a web application can be a fully interactive experience instead of being just a traditional use of HTML which only features static pages, with simplified ways of interaction like simple text boxes and links, that are limited by the request-response paradigm, which needs a refresh of the page’s contents to give feedback to the user.

With AJAX the request-response process was made invisible, as well as updating the contents of a page in real time, with no need of reloads.

Silva, P. A. G. da. (2002). Análise, desenho e avaliação centrados no utilizador para a World-Wide-Web. Retrieved from <https://repositorio-aberto.up.pt/handle/10216/11068>

Venâncio Feiteira Mano, L., & em Novas Tecnologias da Comunicação, L. (n.d.). *Novos padrões de interacção com o utilizador em aplicações Web usando Ajax*. Retrieved from <https://repositorio-aberto.up.pt/bitstream/10216/58385/1/000135483.pdf>

Springer-Verlag Berlin Heidelberg 2009

Cristiana Amza, Anupam Chanda, Alan L. Cox, Sameh Elnikety, Romer Gil, Karthick Rajamani and Willy Zwaenepoel CS Department – Rice University

Emmanuel Cecchet and Julie Marguerite CS Department – Rice University/ INRIA Rhône-Alpes

Daniel Delatorre Vanzin, Universidade Federal de Santa Catarina 2005

Yeeply Group. (2015). Web app development. Retrieved March 10, 2019, from https://en.yeeply.com/blog/web-app-development-website-accessible-mobile/

Marinho, V. Â. M. (2011). Aplicação web para dispositivos móveis com inputs de nova geração : protótipo de aplicação web, na área da cultura, que fornece pontos de interesse baseados na localização do utilizador, simplificando a sua utilização em movimento. Retrieved from <https://repositorio-aberto.up.pt/handle/10216/65739>

António, H., Brandão, A., Doutora, O. :, Ramada, A. C., & Pimenta, P. (2008). FACULDADE DE ENGENHARIA DA UNIVERSIDADE DO PORTO Aplicações Web interactivas com AJAX Projecto. Retrieved from https://repositorio-aberto.up.pt/bitstream/10216/59825/2/Texto integral.pdf

Garrett, J. J. (2005). Ajax: A New Approach to Web Applications. Retrieved from http://www.adaptivepath.com/publications/essays/archives/000385print.php