

Story for 2030

The year is 2030, despite the wide range of travel apps, Wanderlust has its niche because of its personalized approach to understanding local behavior and passing on to the traveler. However, to keep up with the demand for increasingly autonomous and progressive technology, the system needs to adapt to your requirements.

The precise recommendation system is increasingly integrated with chatbot, providing a real, personalized experience between the user, the system and the environment. With increasingly robust and intelligent artificial intelligence models, it is a step further to remain relevant.

For this, tools like Google Glass (or any other augmented reality glasses) are allies in developing a smarter, more personalized application. The chatbot-linked artificial intelligence experience coupled with augmented reality will bring the user a more integrative, responsive experience and a better perception of the environment. A walk in the museum, for example, can be more immersive with augmented reality information, in its own language in a natural way, without losing awareness of its surroundings. This is what we are looking for, a high level but natural approach to the user.

With the increasing number of people who have access to international travel and the consolidation of process automation - involving travel - such as digital passport access, for example, the wanderlust team strives to make a user's experience immersed in a culture different from yours, as familiar as possible.

References

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