Product to assist policyholders in case of accident





RESULTS

Our client, an insurance company, needed an efficient product to provide immediate assistance to policyholders in the event of road accidents. This had to evaluate the accident to determine severity, level of urgency and damage.

We carried out a proof of concept to ensure the feasibility of the available technologies to obtain the expected results from accident stories, images and data. We assembled a team specialized in AI, backend and mobile development. The team created the mobile app, including the LLM mediator, cloud infrastructure, and an intuitive user interface. In just 10 weeks, we completed platform and app development.

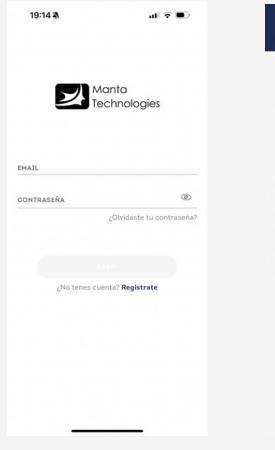
The solutions were stressed out with rigorous validation testing by the client, confirming the accuracy of the results and the usability of the application in real scenarios. The product passed all tests, providing accurate and fast assistance. The client expressed his satisfaction, highlighting the successful integration of AI and the usability of the application.

The success of the product has generated interest in other markets and the possibility of expanding its functionalities to include more types of assistance and real-time evaluations.



LLMaaS AWS Java Spring boot Flutter







Se necesita la ubicacion del accidente, podes utilizar tu ubicacion actual ó incorporarla en el relato.

🗸 Utilizar mi ubicación actual





Relato del incidente:

El accidente ocurrio el 15 de mayo de 2024 a las 20:00hs aproximadamente. Venia conduciendo por la avenida Rivadavia 2600 aproximadamente yendo hacia la estación Liniers, CABA. Cuando en un semaforo el auto que estaba delante mio freno estando el semaforo en verde. Como freno derrepente no llegué a frenar y lo choque en la parte trasera. Mi auto es un BMW del año 1990 color Rojo. patente ABC 444. y el otro auto era un Renault Megane color amarillo mostaza patente XYO 223. Esa noche estuvo despejada muy calurosa. Despues del choque me quedo doliendo el cuello y la rodilla izquierda.

Imagenes del incidente:

DELANTERA TRASERA IZQUIERDA DERECHA

