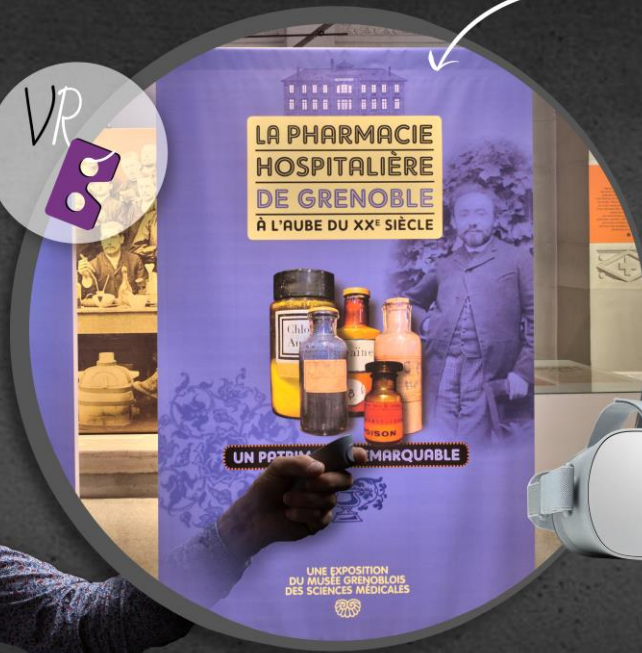


Light Immersive 360-degree
Augmented Virtual Reality
Application



Scan me



Oculus Go®

Ivan DINH - CLIC and WEB
Application designer
www.clic-and-web.com/vr200

Ivan DINH designs Light Immersive 360-degree Augmented Virtual Reality Application. He is from Grenoble, France.

« I am delighted to be working with Isère county as well as several other partners, such as Grenoble University and The Orange Foundation. »

THE APPLICATION: Features

BEAUTIFUL REALISTIC APPLICATION

A stunning realistic experience that gives a wonderful feeling of escape.

LIGHT APPLICATION

Available online without downloading using a simple internet browser.

INTEROPERABLE APPLICATION

Accessible from any multimedia platform.

AUGMENTED APPLICATION

Enhanced content (text, images, audio tracks and videos), provides the high quality information users need to understand the spaces they are exploring.

360-degree IMMERSIVE APPLICATION

Total visual immersion.

APPLICATION IN ULTRA HIGH DEFINITION

Spectacular movement effects created with the zoom.