Virtual 3D Fitting Space. Display Users Clothes on an Avatar in the App (Reactive Reality)

Conceive and implement a platform technology allowing the user to virtually visualize clothes in 3D and receive personal or professional feedback.

The function must be based on a patented innovative technology that automatically generates a 3D model of a garment. It must allow customers to try on various garments and give them the ability to clearly and accurately distinguish between materials, textures, shapes, folds and embellishments



Tools & Frameworks

MongoDB, Express, React, NodeJs, Git, Jira, Slack, AWS Cloud, Python, Tensorflow, Scrum / SAFe



Number of Person

1 person



Study levels and degrees

BAC + 5



Starting from

January 2023



Period

4-6 months

