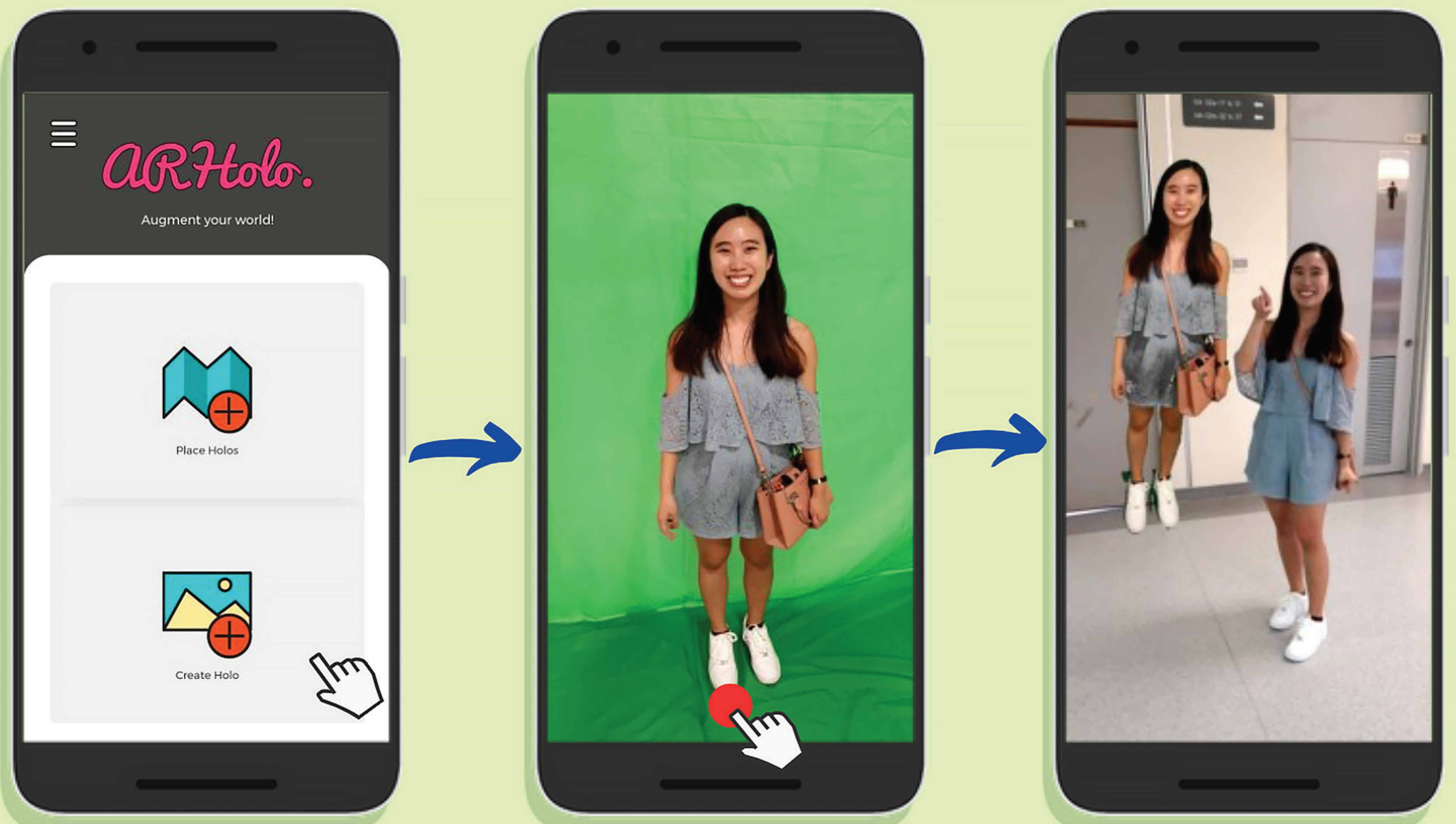


Augmented Reality Hologram

Create and Place Holographic Objects through AR



Overview

This project developed an Android application using Google's ARCore that enables the creation and placement of holographic objects into the scene through Augmented Reality (AR). As AR is becoming increasingly popular, the project aims to reduce the barriers of entry of creating AR objects such that AR technology is within the reach of the wider public.

The overall project includes redesigning the app's user interface, rectifying inherent issues with the AR capabilities and implementing new features such as Pixabay and YouTube integration to improve user experience.



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