



I followed instructions to create a 3D shape in Adobe Illustrator and import it into Aero. However, I was underwhelmed with the result. Instead of spending more time trying to perfect it, I embarked on a journey to explore what Aero can truly do.

The next few slides showcase my exciting journey of discovery!









Using free assets, I finally got it just right! I took a screenshot and recorded the action. The shadow effect was amazing, and I even animated and had her dancing—unfortunately, I couldn't recapture that on video. Still, I'm thrilled with the results!



My journey of attempts to get to this stage are Demo'd in the next 2 slides!









On my first attempt, the images were huge, so I experimented with scales. Codes 2, 3, and 4 show the differences. After some tweaking, I focused on perfecting one element and successfully made the character move, dance and create the shadow effect shown in the video.





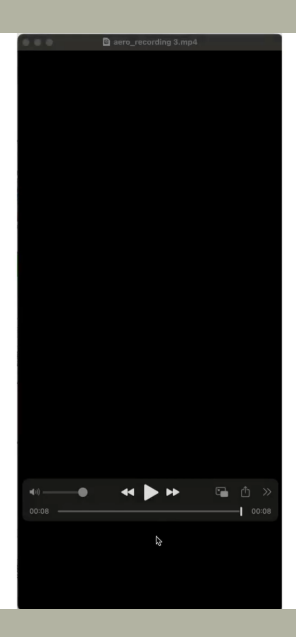








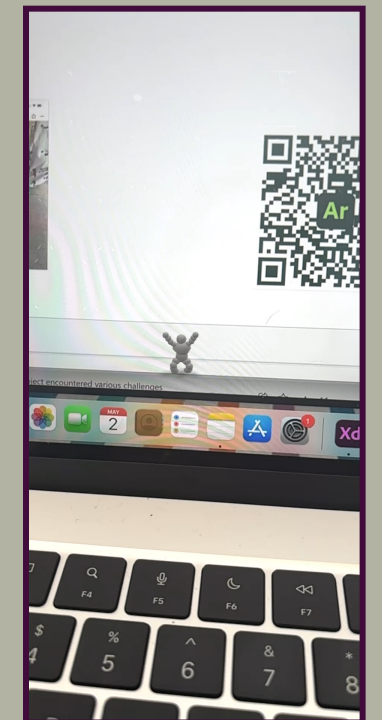
Molly my dog meets AR



Ireally enjoyed experimenting and playing around with Aero, it was fun!

For a bit of fun, I imported the Michelin Man into Mixamo, added a YMCA dance animation, and sent the QR code to Cal, my line manager, who's getting married later this year. It was the perfect way to brighten his long day at work!







Using Aero software has been an unexpectedly enjoyable journey for me. I found great satisfaction in veering off the beaten path to explore its capabilities and allowing myself to get carried away with the endless possibilities it offers. One particular highlight was sharing QR codes created with Aero and receiving positive feedback, which only fueled my excitement further.

I'd considering the application of Aero software at work.

Training Modules: Develop interactive training modules for hospital staff on topics such as patient safety protocols, infection control measures, or new equipment use. Aero's interactive features can enhance engagement and retention of information.