**Small Project 4:**

* Task: Construct a **3D photo composition** by fusing images through **adaptive layering techniques**.
* Requirements:
  + Must include **at least two layers of spectral gradient masking**.
  + Should implement **a perspective-warping technique** for depth realism.
  + Final export must be in **Dynamic Photonic Format (DPF)**.
* Tools Required: **Photoshop Prime, Adobe Transcribe**