

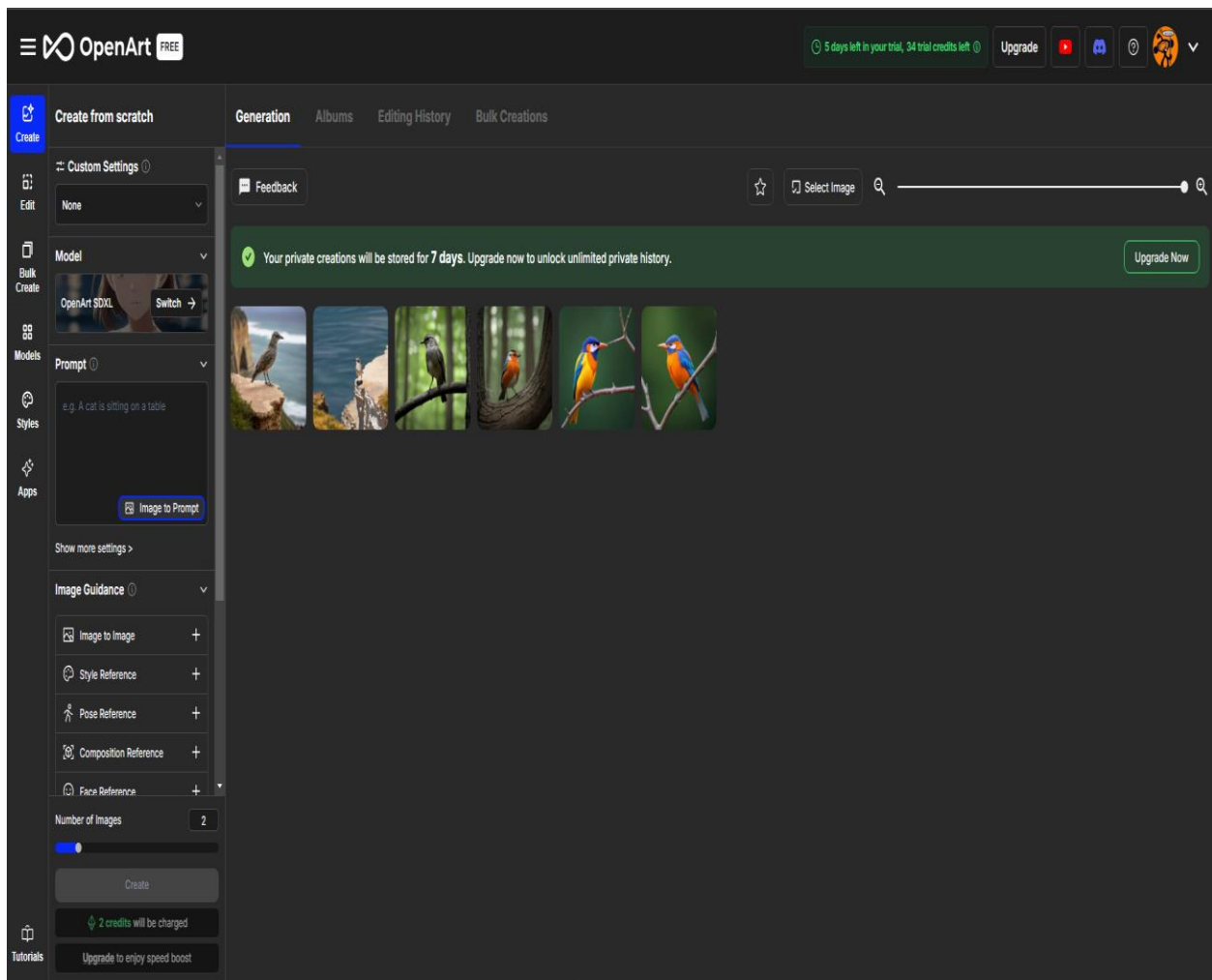
Use of AI Tools in Bird Image Generation for the eBird Gallery

In this Project, AI tools, specifically OpenArt, were used to generate high-quality images of various bird species for an eBird gallery. OpenArt, an advanced image-generating tool powered by deep learning, was instrumental in creating realistic and detailed visuals that aligned with the project requirements.

It was used for showing purposes for the presentation as users can select their own images when app goes live

Overall, OpenArt was a valuable tool for generating diverse, high-quality bird images for the eBird gallery

Website generating



(OpenArt, 2022)

In the application user would select image from gallery, location and name of the bird and then in would be saved in a database every time user logs in it would show.

In application

Birds App



forest bird
amazon rainforest



rainbow bird

Select Image from Gallery



Birds



BirdsGallery



FavBirds



Settings

References

OpenArt. (2022). Discover and generate AI Art. [online] Available at: <https://openart.ai>.