

Emre Şahin

Demirbaş



Artificial Intelligence-Based Art Gallery Mobile Application

Advirsor: Ayşe Nurdan SARAN





Tunahan Gültekin



Batuhan Özer

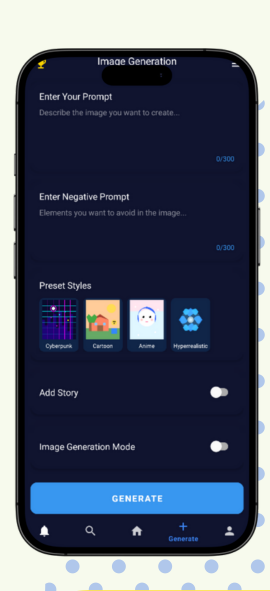


Mertcan Zafer

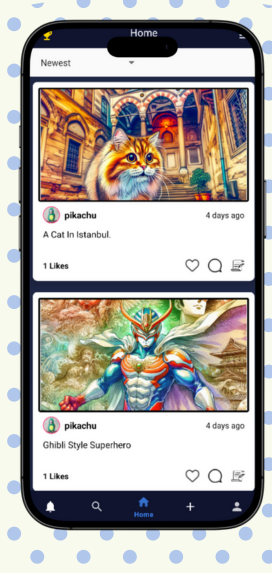




Mehmet Emre Kılınç











ABSTRACT

This mobile application is designed to offer its users a platform for creating and sharing their artificially generated artworks. Users can provide prompts to the model, and the application will produce a unique art piece based on the keywords. Depending on the user's choice, the app could also generate a story related to the provided prompt. The application's user-friendly interface and environment make it accessible to a broad audience.

RESULTS & CONCLUSION

Current Al image generators have room to improve in terms of narrative depth and social engagement. To address this, we propose a next-generation platform that combines story-driven image creation, social media integration, and gamification. This approach transforms image generation into a more profound artistic and social experience, empowering users to create and share meaningful visual narratives.

ACKNOWLEDGMENT

We would like to thank our advisor, Dr. Instructor Ayşe Nurdan Saran, for all her efforts and assistance in our project.







Github Link









