

Photoleap: An AI-Powered Photo Editing App with Advanced Features and User Satisfaction Analysis

Authors : Joud Basyouni, Rama Zagzoog, Mashael Al Faleh, Jana Alireza

Abstract : AI is changing many fields and speeding up tasks that used to take a long time. It used to take too long to edit photos. However, many AI-powered apps make photo editing, automatic effects, and animations much easier than other manual editing apps with no AI. The mobile app Photoleap edits photos and creates digital art using AI. Editing photos with text prompts is also becoming a standard these days with the help of apps like Photoleap. Now, users can change backgrounds, add animations, turn text into images, and create scenes with AI. This project report discusses the photo editing app's history and popularity. Photoleap resembles Photoshop, Canva, Photos, and Pixlr. The report includes survey questions to assess Photoleap user satisfaction. The report describes Photoleap's features and functions with screenshots. Photoleap uses AI well. Charts and graphs show Photoleap user ratings and comments from the survey. This project found that most Photoleap users liked how well it worked, was made, and was easy to use. People liked changing photos and adding backgrounds. Users can create stunning photo animations. A few users dislike the app's animations, AI art, and photo effects. The project report discusses the app's pros and cons and offers improvements.

Keywords : artificial intelligence, photoleap, images, background, photo editing

Conference Title : ICDIAVEGD 2025 : International Conference on Digital Installation Art, Visual Effects and Graphic Design

Conference Location : Tokyo, Japan

Conference Dates : December 02-03, 2025