

Photo Pose Suggester App

Harshada Dhamne¹, Aarohi Kulkarni², Durgesh Kuwar³, Eshiket Kumavat⁴, Priti Kudal⁵

Students, Department of Computer Engineering^{1,2,3,4}

Sr. Lecturer, Department of Computer Engineering⁵

Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

Abstract: *This literature review examines image recommendation applications that use algorithms to deliver personalized image recommendations based on user preferences and content analysis. It explores techniques such as machine learning for image classification, user interface design, focusing on the impact on image selection user satisfaction and performance. The study suggests future research directions including extending these apps to support multimedia information, and identifies challenges associated with scalability and social media integration. Synthesis helps identify areas of computer vision and human computer interaction. This definition is concise, and effectively conveys the highlights of your literature review.*

Keywords: photo suggester app, personalized image recommendations, user preferences, image metadata analysis, machine learning techniques, image classification, user interface design, feedback mechanisms, user satisfaction, efficiency in image selection, scalability challenges, social media integration, computer vision, human-computer interaction, user-centric design, digital content management.

