Project Proposal

CSE-0318 Summer 2021

Prachurja Kanti Barman praggo

Department of Computer Science and Engineering

State University of Bangladesh (SUB)

Dhaka, Bangladesh

prachurjapraggo@gmail.com

Abstract—In this project there will be a website where people can upload or download photo.

Index Terms—php, html, database.

I. INTRODUCTION

In many startups I've worked with, image uploading was a part of their web application's workflow. From user avatars to uploadable inventory pictures, it was a common-enough feature to be present in almost every system. Image uploading can be complex, and use-cases vary depending on the system. There will be login and registration system. And after registration people can download or upload photos from the website.

II. LITERATURE REVIEW

In the recent years, with the acquaintance of internet, there has been large amount of data resides on the web. Therefore it becomes necessity for fast retrieval search engines that retrieve documents and images. This paper tries to provide a comprehensive review and characterize the various problems of image retrial techniques. We present a survey of the most popular image retrieval techniques with their pros and cons. Content Based Image Retrieval is the latest technique for image retrieval. In order to make image retrieval more effective researcher are moving towards Association based image retrieval, that is new direction of CBIR. Finally, based on existing technologies and the demand from real-world applications, a few promising future research directions are suggested

III. PROPOSED METHODOLOGY

Registration system 2.Login System 3.Logout System
 Photo Upload system

A. Requirements

Languages Front-end: HTML,CSS. Back-end: php. Database: MySQL. Text Editor: SubLime Text Editor Environment: apche MySQL sever XAMPP

IV. CONCLUSION AND FUTURE WORK

It will be a website where any one can upload and download photos. In future i will add a admin, member dashboard, a sitting where people can change there information. And i will try to add video upload system where people can upload their video watch it with hd resolution.

ACKNOWLEDGMENT

I would like to thank my honourable**Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.It will help us to improve our knowledge. And it will also help us for our future career.Sir is helping us with his best hand, he is so helpful to us.

REFERENCES

- Datta, R., Wang, J. Z. (2010, March). ACQUINE: aesthetic quality inference engine-real-time automatic rating of photo aesthetics. In Proceedings of the international conference on Multimedia information retrieval (pp. 421-424).
- [2] Rosanensi, M., Madani, M., Wanggono, R. T. P., Setyanto, A., Selameto, A. A., Wahyuni, S. N. (2018, November). Analysis sentiment and tourist response to rinjani mountain tour based on comments from photo upload in instagram. In 2018 3rd International Conference on Information Technology, Information System and Electrical Engineering (ICITISEE) (pp. 184-188). IEEE..
- [3] Ahern, S., Eckles, D., Good, N. S., King, S., Naaman, M., Nair, R. (2007, April). Over-exposed? Privacy patterns and considerations in online and mobile photo sharing. In Proceedings of the SIGCHI conference on Human factors in computing systems (pp. 357-366).
- [4] Montola, M., Nummenmaa, T., Lucero, A., Boberg, M., Korhonen, H. (2009, September). Applying game achievement systems to enhance user experience in a photo sharing service. In Proceedings of the 13th International MindTrek Conference: Everyday Life in the Ubiquitous Era (pp. 94-97).



Fig. 1. Proposed Methodology