******

***PERSONAL ALBUM***

***SUBMITTED TO:***

***MOIN HASAN***

***CSE 326***

***SUBMITTED BY:***

***NEERAJ SAINI(11917451-68)***

***RAVI RAJ KUMAR(11918908-69)***

***SAHIL TIWARI(11912413-67)***

***(K19-PT)***

***INTRODUCTION***

A **photographic album,** or **photo album,** is a series of photographic prints collected by an individual person or family in the form of a book. Some book-form photo albums have compartments which the photos may be slipped into; other albums have heavy paper with an abrasive surface covered with clear plastic sheets, on which surface photos can be put. Older style albums often were simply books of heavy paper on which photos could be glued to or attached to with adhesive corners or pages.

HTML stands for Hypertext Markup Language. It is used to design web pages using markup. HTML is the combination of Hypertext and Markup language. HTML defines the link between the web pages. Markup languages is used to define the text document within tag which defines the structure of web pages.

CSS stands for Cascading Style Sheets which is a simply the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly , CSS enables you to do this independent of the HTML that makes up each web page.

***METHODOLOGY***

For making this project we have used  *HTML and CSS*  *.* With the help of *“ htmtl “  we had designed an homepage. And in this homepage we had made some divisions. And we had used this divisions in order to reduce the complexity of this homepage. And also for use of  “ class ” and “ id ”* also. For differentiating elements. Then we made another divisions of row and side. In which we put about us and photos required in our project. We have provided different categories like fashion in which fashionable pictures are there, similarly moments, nature beauty and it contains about us and contact us page which is link with homepage.

          And for making the project attractive we also  used “ *html “ and “ CSS “.* In order to designing of our page. We used css   for “ *background colour, alignment, text-decloration, float, position, padding “*  and all…

                      By linking all the webpages with homepage which makes our project interactive as well as attractive.

**Homepage:-**

We have a homepage and at the top of the page, there will be the title of the website. Below the title there will be a brief introduction about the project and their will be link for the another pages like categories of album in which there will many options for different type of album pages.

**Selection Views:-**

In this pages , our photo will be presented in a selection view in which the picture will be available in smaller size and having link to open in new page

**Bigger View:-**

From the selection view , we can see our photographs in bigger view .

LITERATURE REVIEW

*A album websites is a most powerful tool by which we can secure our photographs. We have options for image sharing.We can put all our photographs on our websites .*

*We can access our album from any where and anytime.*

*We have to make our websites interactive and attractive for the user .*

*We have to provide more and more options in a easier way that makes our websites beautifull.*

*We have to work on outer design as well as inner programming fo the betterment of websites.*

**ABSTRACT**

Photo album is the process of selecting a subset of photos from a larger collection which best preserves the information in the entire set and is semantically coherent. In this paper we propose a system which uses heterogeneous information sources associated with digital photos and generates a summary. Our algorithm adapts itself based on the type of event it is summarization .We model the summarization problem as a retrieval problem based on different types of queries. We propose some evaluation metrics for the summary. We use an intuitive web based interface to present the results so that users can further explore the summary in an interactive way.

REFRENCES

1. [www.youtube.com](http://www.youtube.com)
2. W3school.com
3. Some information from HTML Books

RESULT

We have design a website in which different categories are there like slider animation, fashion, moments, nature and successfully we linked the webpages with the homepage.

As we click on the different categories we got a new page of image gallery in which it is in small view after clicking on them we can access bigger view of the image .

CONTRIBUTION

|  |  |  |  |
| --- | --- | --- | --- |
| NAME | REG.NO | ROLLNO | CONTRIBUTION |
| Neeraj SAINI | 11917451 | 68 | Home page, different categories, |
| Sahil Tiwari | 11912413 | 69 | Synopsis, Some ideas |
| Ravi Raj Kumar | 11918908 | 67 | Help in coding and report |