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# Highlighted Depth-of-Field Photography

Yash Kulshrestha<sup>1</sup>, Vaibhav Joshi<sup>2</sup>, Suheb Khan<sup>3</sup>,

<sup>1</sup>Student, SCSE, Galgotias University,

<sup>2</sup>Student, SCSE, Galgotias University, India,

<sup>3</sup>Student, SCSE, Galgotias University, India

Abstract- Using a qualitative content analysis approach, this study reviewed 47 published studies and research on online teaching and learning since 2008, primarily focusing on how theories, practices and assessments apply to the online learning environment. Based on the findings, the authors ar-gued that effective online instruction depends upon 1) well-designed course content, motivat-ed interaction between the teacher and learners, well-prepared and fully-supported instructors; 2) creation of a way of on-line learning community; and 3) speedy advancement of technology. The Learning Management System (LMS) has been established during a range of universities worldwide to assist connect students and lecturers while not the ambit of the standard room. This project is aimed at developing a website for photographers where they can learn photography. The main purpose of this project is that the user can easily get a photography course & can earn money by taking part in different photography contests. There will be several courses available on our website from where you can learn editing and enhance your skills.

Keywords—Management Information System (MIS); Learning MAnagement System; Course; Student; Learning System

#### I. INTRODUCTION

This will be a simple website where interested users can login using their email id and password and can join photography contests, learn editing, and browse work of different artists. The key features of the platform will be the following:.

- Access to the site secured by login.
- Search facility for finding different users.
- Search facility for finding and joining different photography contests.
- Easy addition and updating their own art.
- Access to the editing courses provided.
- A contact us tab will be there to reach our team.

This project is aimed at developing a website for photography lovers where they can learn photography. The photography project is written in html. The project file contains many files (index.html, display.css). This is a simple website which is very easy to understand and use. It uses. Talking about the website, the user can easily get a photography course & can earn money by taking part in different photography contest. There will be many lightroom and photoshop tutorials available on our website from where you can learn editing and enhance your skills.

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# CONCEPTS AND LAYERS IN MAKING SMART USED MANAGEMENT SYSTEM.

#### 1) Visual Layer

The visual layer is divided into two lower layers, the sequence of data collection and the access layer. Background data acquisition to identify contact points, to see and obtain related information, such as user ID details, identity and information about the user.

#### 2) Network layer

The network layer is divided into two sub-layers, namely the respective network transfer platform and the application platform.

The network transmission platform is the backbone of our network, with real-time, uninterrupted and reliable transmission of information seen by the comprehensive layer, using Ethernet technology, mobile communications, M2M and so on. An application platform to use a variety of data integration, including integrated data definition, integrated data storage, data centreware technology, and for this reason to build a service platform to provide an open interface for a variety of application layer services.

#### 3) Application Layer

The application background consists of two parts, namely a request for information on server information respectively and an administrative decision and application.

#### II. EASE OF USE

#### A. Background -

- 1. In Our Project the challenges we face the user in getting legit and valid clients at urgent times.
- 2. In our Project we look at the problems they face the user in getting valid and legit donors at urgent times.
- 3. The main method or we can say the model used network software model with the help of Java. Techniques such as Jframe, Jbutton and many others have been used.
- 4. The outcome and conclusion of the study on this topic gives us a brief overview of the framework and knowledge of the concept about the performance of the website.

#### III. REQUIRED TOOL USED IMPLEMENTATION

#### A. Visual Studio Code

Visual Studio Code could be a free ASCII text file created by Microsoft for windows, UNIX system and macOS. Visual Studio Code was proclaimed on Gregorian calendar month twenty nine, 2015, by Microsoft at the 2015 Build conference. A Preview build was discharged shortly thenceforth. On Gregorian calendar month eighteen, 2015, Visual Studio Code was

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discharged underneath the Expat License and its ASCII text file announce to GitHub. Extension support was conjointly proclaimed. On day, 2016, Visual Studio Code graduated the general public preview stage and was discharged to net.

Features- Visual Studio Code could be a source-code editor which will be used with a range of programming languages, as well as Java, JavaScript, Go, Node.js and C++. it's supported the negatron framework, that is employed to develop Node.js net applications that run on the Blink layout engine. Visual Studio Code employs an equivalent editor part (codenamed "Monaco") utilized in Azure DevOps (formerly known as Visual Studio on-line and Visual Studio Team Services). Language support- Out-of-the-box, Visual Studio Code includes basic support for many common programming languages. Visual Studio Code conjointly ships with IntelliSense for JavaScript, TypeScript, JSON, CSS, and HTML, further as debugging support for Node.js. Support for extra languages are often provided by freely offered extensions on the VS Code Marketplace.

#### B. JAVA Language

- Java is a classroom-based, object-oriented application a language designed to have a few the performance of dependence as much as possible. Icon programmed language for general purpose to allow app developers to write once, use whatever means Java integrated code can work across.
- Java was invented by James Gosling earlier at Sun Microsystems (found there by Oracle) and was released in 1995 as a major component for the Java Microsystems Java platform. Real reference for using Java compilers, visual equipment, and class libraries were available first released by Sun under related licenses as of May 2007.

#### IV. METHODOLOGY -

#### A. PROBLEM:

There could be a number of potential problems faced while making this project.

Here we will tell the potential problem and their possible solutions.

- 1) Numerous people face the problem of their backend crashing whenever they do a major or even a minor change in the format of their database. This is the most common problem faced during these type of projects so instead of wasting your time to analyze whole of your codes again you can simply sign up for some paid website and there you can create your own database, this might cost you a few but it is a very small amount in front of the benefits offered.
- 2) The next problem which is not so common but then too faced by some of us is that the language used for front end changes and then it does not read your code. For example if you have written whole of your code in python and then the language changes automatically to java then none of your code will be of any use. To avoid such circumstances you can avoid opening your file by opening Visual studio and then going

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to open file. Instead you should create a shortcut for your file and directly access it through there.

#### C. PART OF LIFE

The current manual has many pages. Keep sales and service records manually, ie a very time-consuming task. With data growth, it will be a huge data storage task lots of file cabinets, large and in need plenty of space in the office, which can be used for storage past data records. Recovery of records of pre-existing patients will be a daunting task. Lack for the security of records, anyone can misuse the records of your program. If someone wants to view the details of existing clients the previous system does not provide the necessary details of this nature.

#### **B. SCOPE OF THE PROJECT**

The proposed methodology of our website is to let users interact with our server without any hassle, and providing them notifications about upcoming photography contests and providing photography courses. It will help in learning tips and tricks of photography by professionals. We have many courses like photoshop, mobile photography illustrator etc. procedure of the preferred work is explained below. The inputs I and S are:

The major steps are

Step 1: If User wants to know about photography can register directly by following simple steps.

Step 2: It will send you the notification for the upcoming photography contest

Step 3:If a user wants to learn photography, photoshop etc. can register for our course.

Step 4: Check the latest photography contest

Step 5: Help you to get amazon photography ideas.

Step 6:Provide the course certificate after completing it.;

This is the fact that many of us want to learn about photography but there is no platform to get proper knowledge about photography. So we provide various photography courses. And providing them the certificate will help them to get jobs etc.

And many of us know photography very well but they are not earning by it so we provide them the contest details so that they can win and earn by it.

#### **C.Flaws Improved From Existing Systems:**

All the details described are limited. First of all these programs do not provide a right solution for the client which lets the interested person get required data about a specific user at the moment. Asset administration has a vital role in the development of web MIS, as this function

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gives necessary information such as the amount of a particular study course is available. There must be a valid generation to report the inventory used in the application. Inventory includes a list of studios and a list of those who want to get a photographer for their event. Second there shall be appropriate administration of the outdated course or studio, as any part of the course will get outdated in a year, so there should be a proper record of the outdated courses preventing wrong info about the studio or a particular photographer. The concept of First In First Out (FIFO). Also, This search process can be improved by providing outputs with local intelligence and team understanding. It then enables the option for reporting at any given time by the client,

#### D. FEASIBILITY ANALYSIS

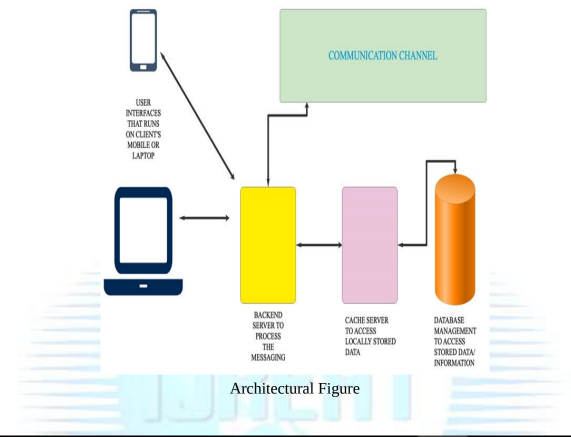
Feasibility in this can be categorized into two types-

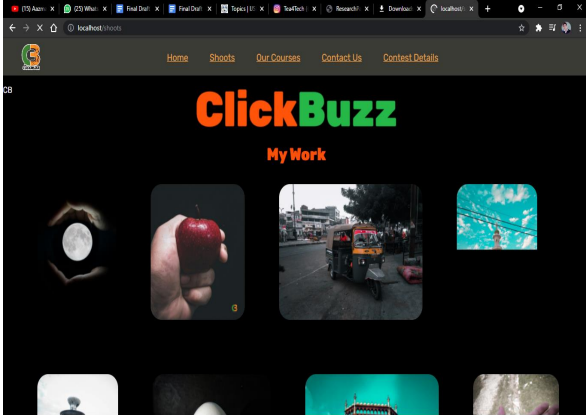
- 1. Technical feasibility: We can say that our project is technically feasible because we have used some very basic tools to build it up. We have used Visual Studio Code as an editor for the front end as well as back end of the project despite it being very much potent with its language change it certainly was the correct choice for the project. Whereas the backend data storing of the project will be developed using some paid website to be more accurate otherwise we tried a lot of options like Oracle8 but still the backend got disrupted every time we needed to change its format so now the backend of the program will also be very strong and fixed.
- 2. Operational Feasibility: We have made the application to be operationally feasible at all cost so that it could also be user friendly. The user can simply create an account for login purposes and can easily take up the benefits of our application.





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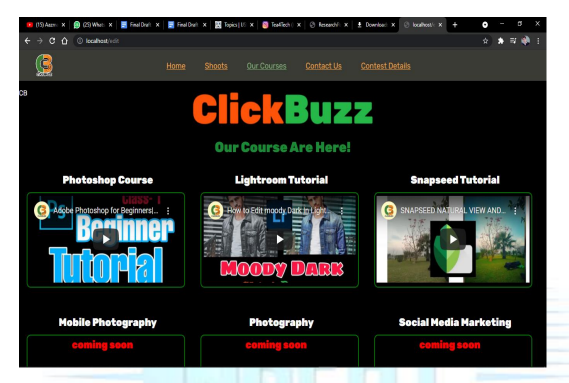




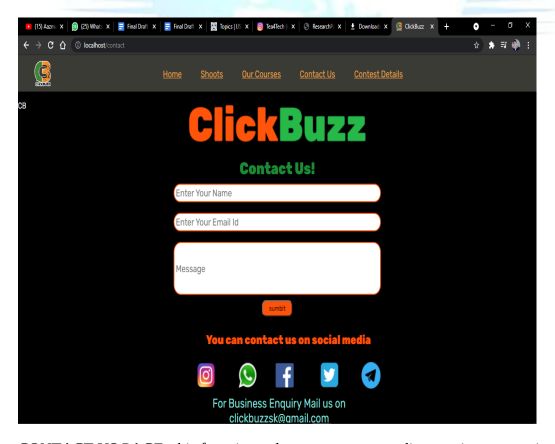
**HOMEPAGE** 

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COURSE PROVIDED PAGE - Here all the course will be listed which are provided by our site



CONTACT US PAGE- this form is used to contact us regarding any issue or projects

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#### F. IMPROVEMENTS IN EXISTING PROGRAMS

All the details described are limited. First of all these programs do not provide a right solution for the client which lets the interested person get required data about a specific user at the moment. Asset administration has a vital role in the development of web MIS, as this function gives necessary information such as the amount of a particular study course is available. There must be a valid generation to report the inventory used in the application. Inventory includes a list of studios and a list of those who want to get a photographer for their event. Second there shall be appropriate administration of the outdated course or studio, as any part of the course will get outdated in a year, so there should be a proper record of the outdated courses preventing wrong info about the studio or a particular photographer. The concept of First In First Out (FIFO). Also, This search process can be improved by providing outputs with local intelligence and team understanding. It then enables the option for reporting at any given time by the client.

#### **G. FUTURE SCOPE**

This program introduces an automated system to provide better management in the backend server. This system is capable of getting details of the studio, availability of service, and is very helpful for studios which remain unrecognized and individual photographers. The automation process can improve by reducing the reduction of assistance with the help of a centralized integrated system.

#### H. CONCLUSION

Emphasis is placed on the development of web app applications such as brower using the available software. An app made with an attractive app that is useful for customers with low device memory in apps. The main benefits of the proposed application are

Additional engagement and collaboration: This can help the user to access the site very well without including any pop-ups, banners etc.

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