

Project Proposal

For consideration under

BACHELOR OF SCIENCE (BSc)  COMPUTER SCIENCE

PROJECT TITLE

CAMPUS CONTENT MANAGEMENT SYSTEM

(LIVE SUMMARY)

SUBMITTED BY :

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(Date of Submission)

This project is in partial fulfillment of the requirements for the award for BSc in Computer Science.

DECLARATION

I, Collins Kiprono, do hereby declare that this Project Report is original and has not been published and/or submitted for any other degree award to any other university before.

Signed …………………..   Date…………………………..

COLLINS KIPRONO

APPROVAL

This project has been submitted for examination with the approval of the following supervisor.

Signed ……………..  Date …………………………

MR WILLIAM MIRUGI

DEDICATION

This research project is dedicated to my family who have been instrumental in the completion of this project.

I thank them for the advice, motivation and support both financially and physically. They have contributed a lot in my education and I pray that God may bless them abundantly and give them favor for the rest of their days.

ACKNOWLEDGMENTS

I would like to acknowledge the contributions of several people to this research; without whose help it

would not have been possible for me to carry out this research. First and foremost I would like to thank

my heavenly father who has kept me in good health all through the course of this project and reminded me of a principle of living a day at a time. I would also like to thank Mr Edward Kioko ,the Head of Department Computer Science , for his leadership during the duration of the four year program.

My supervisor William Mirugi, what can I say, you have been the greatest influence in this research.

Thank you for your guidance, insight and for believing in me and my prayer is for this working

relationship to go on even after the completion of this project.

I thank the management of the Catholic University of Eastern Africa, Nairobi for their support to do this work. Finally, my thanks to all the people who supported me to complete this research work directly or indirectly.

ABSTRACT

Content management is becoming the most basic necessities in any organization today. This can be attributed to the rise in digital content and the need to secure this content in various online platform for future reference and editing . This has been seen in many organizations coming up with articles which can be referred to b researchers and the general public . The spread of such content has led to the need to integrate content management systems to various levels in organizations. This project was conceptualized to try and bring down the use on content management systems in Learning Institutions to the students level thereby enabling them to get their Class content r.g notes and reference material in a digital format that can be accessed from different devices across the world .

This project is also set to try and reduce deforestation by reducing the reliance on pen and paper technology which is costly and environmentally unfriendly.

Various studies have come to the conclusion that over 90% of campus students have access to Digital devices which can be made useful in the learning process . The front-end part of this project will be developed using HTML css and java-script , the back-end will be developed using node js and the database using mongodb(mongoose). The final work to be delivered will be a functioning web application that can allow students to create their user account create sessions to take down notes during lectures , access already existing content and make edits to the content that is already on the system. This research will be of help to the students as a platform for sharing and collaborating on learning material.

Table of Contents

DECLARATION  2

DEDICATION 3

ACKNOWLEDGMENTS 4

ABSTRACT 5

CHAPTER ONE  7

1.1 INTRODUCTION  7

1.2 Motivation and Background of Research 7

1.3 Problem Statement 8

1.4 Aim of Research 8

1.5 Objectives of the Research 9

1.6 Justification of the Research 9

1.7 Scope of Research 9

1.8 Research Organization 10

CHAPTER ONE

1.1 INTRODUCTION

This research proposal will look into Content Management and delivery can be applied in the education system using mobile devices such as smartphones,  tablets, laptops e.t.c  . This introduction has been apportioned various parts as follows the first part is the background of the research the second is the problem statement, the third part is the major purpose of the research, fourth is the justification lastly is the aim and objective of the proposed research.

1.2 Motivation and Background of Research

Just like any other Content Management System(CMS) The main aim of this research is to integrate the CMS Model into the education sector. Normally in a School content management system the Teachers/ tutors would be at the admin view issuing the content and the student be at the user fronted viewing but not making any edits to the available content . This doesn’t prove to be interactive with the students while making the content for study.

Though rather effective, this approach isn’t useful for the student when taking short notes during the lecturers. The students would then rather write down their short notes on an exercise book or piece of paper rather than in a digital format as their tutors do. Often the students end up losing the short notes they wrote in class .

With the rise of use of information technology in the education system ,It would be rational to bring tits use to the student level . This approach would then encourage the students to work together on class projects and enable them to share learning material through a content management system of its kind.

This would aid students during the preparation for school examinations by helping them sort though the content that has been covered throughout the course .

With the rapid growth of devices , we see that young minds are more intrigued by a screen more than a book . This would encourage the Bring Your Own Device(B.Y.O.D) Culture among students . Its no lie using the same devices to take down classroom content isn’t such a bad idea .

1.3 Problem Statement

With the rise of Information Technology integration in the Education sector, we are still yet to see students typing up all the classwork during the lecture. Specifically looking at University level of education close to 99% of the students have access to a mobile device whether a smartphone , a tablet or laptop . Most of whom still use pen and paper to take down notes during lectures, this could be an issue since some if not most end up losing the content they wrote just before examination period . Another instance is when a student has to re-sit an examination they often don’t have the notes to study for the paper and end up failing due to that. This has been a great problem especially with the older students with pending units acting as a barrier to their graduation.

In recent times students usually have an issue when coordinating class group assignments and projects where they don't have the necessary platform to share the content required to complete the assignment and/or project .

During the exam period students usually have trouble finding the notes they wrote during lectures . This platform should be a one stop place for the students to get a last glimpse of the class content before sitting the exam paper .

1.4 Aim of Research

The purpose of this research project is to harness the power of Information technology in the day to day studies of students by using a content management system to manage their class notes, and personalized short notes. This would also heavily involve the use of personal digital devices in the learning process.

1.5 Objectives of the Research

* Live Summary will be designed to give student an open platform to write, Read , share and edit academic content .(Collaborate in making class content)
* Allow students to practice their typing skills by taking notes down using a personal device , as fast typing has become a requirement for some of the positions in the job market (Data Entry, Software Engineering e.t.c)
* Create both client and server side and use web services for data transfer communication for students with different content access rights . Admins should be able to write or edit content that will be accessed by other students

1.6 Justification of the Research

Here are some reasons why that make this research very relevant to the smoothing out the students study. According to recent survey, up to 50% of students don’t get to the pass mark and this has been attributed to the following reasons

* Lack of reading material to prepare adequately for the examination ; This has been brought about by students losing their class notes and often do not have the material to prepare for the examination .
* Lack of a proper collaboration tool to conduct class group work and class discussions ;This leaves the students with little to no understanding of the content in the course work .
* Poor methods of backing up school work ; Students tend not to have their class work properly backed up for future use and most of the time end up losing the notes they wrote up .

1.7 Scope of Research

This project aims to :

* To develop a web based application for the sole purpose of enhancing content management in Universities and colleges.
* Able to integrate within the app various tools to aid students during exam preparation as it will enable them to store a backup of their class notes .

1.8 Research Organization

The organization of this research leverages the power of the internet to acquire information. The target sources that provided the information that contribute to the analysis of this topic include:

* Google
* Information from Students

In chapter two, we seek to resolve our research problem through data gathering using a variety of techniques. We will also provide an interpretation of data gathered and afterwards draw conclusions from our research data. The research methods that we will use will lay down the foundation of our research.

In chapter three, we will be concerned with reviewing previous studies that are related to our research problem. This will include goals, discussion and findings of previous work done in regards to our research problem. This will include goals, discussion and findings of previous work done in regards to our research problem .

In chapter four, which is the system analysis, we are set to examine our research problem with the purpose of developing a system solution to our problem. This project will require analysis to gather requirements and create blueprints for how the web application system will be built .

In chapter five, which is system design is set to defining elements for our web application system such as modules architecture components and their interfaces and data for the system based on specific requirements. Here we will use modeling languages to express the information and knowledge in the structure of our system.

In chapter six, we have implementation and testing and this will entail defining how we will build our system while ensuring the system is operational and meets the quality standard. Testing will also be done to validate the complete and fully operational software. This is done to evaluate that the end-to-end system specifications are well done.

In chapter seven, is set to give conclusions and will also interpret the findings and results of our research. Afterwards, we will give our own recommendations which are our opinions supported by the research. This will finally form the debrief of our project.

Conclusion