



Course-Hub

Junaid Sheikh¹, Sahil Khan², Mohd. Naved³, Prof. Imteyaz shahzad⁴

Student, Computer Science and Engineering, Anjuman College of Engineering and Technology, India¹⁻³

Professor, Computer Science and Engineering, Anjuman College of Engineering and Technology, Nagpur, India⁴

Abstract: Course-Hub is a web application which offers the courses to the user. In previous time students should learn the courses in multiple different platforms, so it becomes difficult for the user those who are using the web to learn. Reading the reviews given by different people who have already used the courses will reduce the stress to a great extent. Classification among the courses which one is good or which one to choose is a big problem for the students which will be reduced by using our platform, as it has review and feedback system for the users. Also, there are many courses which are not up to the mark which just waste the time of students leading in losing the interest in particular topic, here we have selected and best courses for the purpose. It is a type of a e-learning application

Keywords: e-learning – Electronic Learning, feedback system, courses.

I. INTRODUCTION

In today's world of online interaction, e-education is becoming more and more important. part of the academic area. Faced with rapid growth in online popularity Courses create a need for flexible, powerful and easily integrated online academics A very convenient feedback delivery system to maintain feedback reports through Administrator

Finding the training time you need to learn new skills and be more productive can be difficult. Course-Hub is a powerful learning management system that implements the latest trends in eLearning. E-learning is learning that uses electronic technology to access curricula outside of traditional classrooms that work on the basis of assessment and evaluation.

Reviews are short comments left by previous students. Reviews are usually at least 50 characters long and at least 7 words long. An average of 1-2 sentences. Reviews are often left after you have given a rating, such as a high rating or 3.5 stars.

A rating is a score, such as 3 stars or a high rating. Usually assigned a mathematical number from 0 to the maximum value of a particular rating system.

Ratings, on the other hand, are comments or testimonials left by previous students. They are entered into the input field and presented to the prospective student as a few words or phrases related to the course **ISO 3297:2007 Certified**

II. RELATED WORK

“Udemy” by Gagan Biyani - Udemy enables anyone to create online courses on any subject. On Udemy, users can create an online course using text, video, pictures or any other media form available on the web. First, students can learn on their own time. We provide features so students can easily interact amongst each other and their instructor.

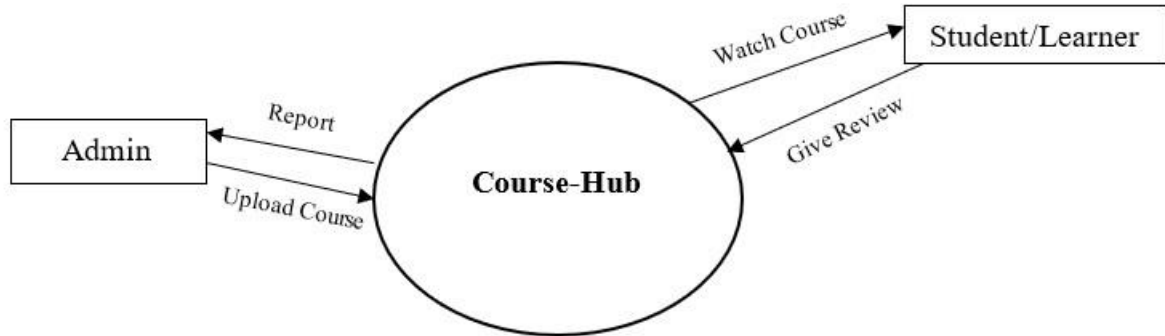
“Educative io” by Fahim ul Haq - Educative publishes interactive courses for Software Engineers. Educating Developers. Empowering Engineering Leaders. The ultimate active learning platform for software developers.

“Coursera.com” by Andrew Ng - Coursera has a vast collection of free programming courses. It also offers online degree programs in IT-related subjects. Coursera works with universities to offer hundreds of free online courses on a variety of subjects. You can take individual classes or entire degree programs.

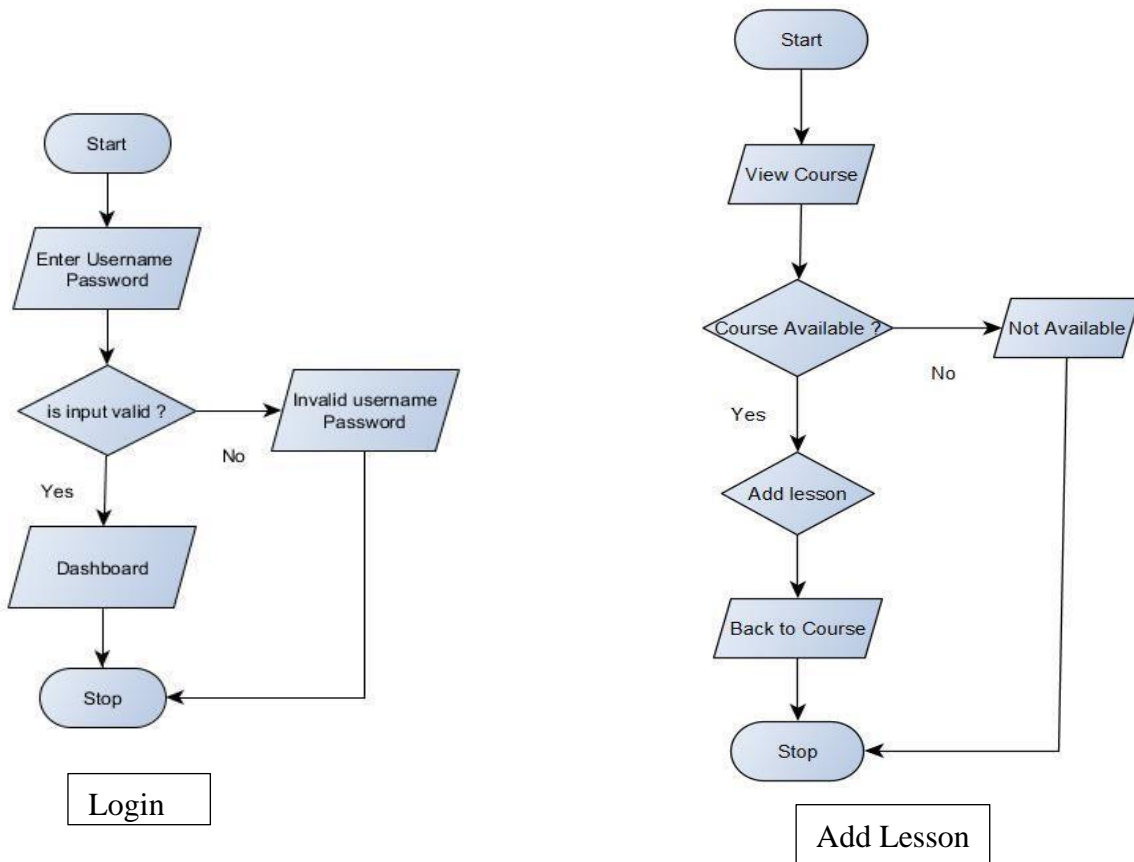
“Udacity” by David Stavens - Udacity offers 200+ free courses and school of programming nanodegree programs to help you learn programming and other cutting-edge technologies including robotics, machine learning, and artificial intelligence.



III. PROPOSED METHODOLOGY



ISO 3297:2007 Certified



Course-Hub is a web application which is created for the learning sector where the learners are interactive with the different courses, they can improve their skills to find the new opportunities. At present circumstances, the learning user's rate is increased in the online learning. So, in this way the web- based course system may fulfill the needs of users in the educational area as well as in employment area.

Reviews and recommendations have always been important for education providers and businesses alike, in today's connected world, there is more focus on reviews - and ultimately delighting your customers than ever.



Student experience has always been crucial to an organization's success in education, but our connected culture means that these days providers need more than just a nicely designed, informative prospectus to showcase the value that they bring.

Course-Hub is mainly designed with the purpose of helping students to learn easily. To help them to concentrate more on studies rather than wasting their time to search for the best platforms. It contains some of the best learning platforms for the courses like C, C++, Java, Python, HTML, CSS, JavaScript, flutter, etc.

It is also useful for the teachers who choose internet to teach students or enhance their education resources, many teachers can increase their number of students and enhance their teaching materials as Course-Hub provides review and ratings system to the students. Based on the feedback and reviews provided by the students teachers can increase the quality of the courses.

ISO 3297:2007 Certified

IV. CONCLUSION

The Course-Hub is user friendly, and has required options, which can be utilized by the user to perform the desired operations. It helps the students to learn fast and stop wasting their time in just searching for best courses all over the internet. It also guides students to decide what they need to study after the completion of a specific programming language or any specific course.

The goals that are achieved by the software are:

- Simplification of the operations
- Less processing time and getting required information
- User friendly
- Portable and flexible for further enhancement

REFERENCES

- [1]. <https://www.heightsplatform.com/blog/collect-reviews-increase-social-proof--online-course>
- [2]. Development of a new model on utilizing online platforms to improve students' academic achievements and satisfaction Hassan Abihassan
- [3]. (2002) The IEEE website. [Online]. Available: <http://www.ieee.org/>
- [4]. The Quality of Selected Online Learning Platforms and Their Effect on Education in the Sultanate Oman Ghaiith Abdulsattar A. Jabbar Alkubaisi.
- [4]. reference of courses - <https://www.javatpoint.com> <https://www.codewithharry.com>
- [5]. GNOU Blocks of Systems Analysis and Design
- [6]. The Complete Reference PHP
- [7]. A Survey on the Effectiveness of Online Teaching–Learning Methods for University and College Students Preethi Sheba Hepsiba Darius, Edison Gundabattini & Darius Gnanaraj Solomon Journal of The Institution of Engineers (India): Series B volume 102, pages1325–1334 (2021).
- [8]. The Influence of Online Customer Reviews on Purchase Intention: the Role of Non-numerical Factors. European Marketing August 2014 Conference: European Marketing Conference LCBR At: Munich, Germany Authors: Abdulaziz Elwalda Misurata University ,Kevin Lü Brunel University London