

The Future Of Learning

CASE STUDY

CMS - Content Management System

Our client, an Educational group wanted to attract their student community with timely and relevant information and to have complete control over their website content and its structure

Content Management System (CMS) is a collection of procedures used to manage the work flow in a collaborative environment and allows content to be stored, retrieved, edited, updated, controlled and then outputs in a variety of ways such that the incremental cost of each update cycle and output production shrinks dramatically over time. CMS allows the content manager or author to manage the creation, modification and removal of content from the website who may not have the knowledge of HTML

Content Management System is a gifted technology to Web Development Industries. Most of the analysts are expecting a shakeout in Content Management System.

Some of the popular CMS frameworks, utilized to build a custom content management system are Word press, Dotnet Nuke, Drupal, Joomla etc. These are the professional content management systems used in Shalom InfoTech to reduce the cost of implementation while at the same time give you a great functionality to manage Web pages and content.

Most of the institutions and organizations are struggling to maintain their website due to out dated materials, poor control over design and navigation, lack of authority control and many more.

During the early days of Web development it was characterized by highly manual approaches for maintenance. Whereas today the Web development has significant automation and it has been a success

Benefits

Learn about these “thermometer charts” in the article at right.

Technology

Cras ut blandit diam. Suspendis quis urna semper aliquam.