



Online Photo Uploading Module

A DNN module upgraded from DNN1.X to DNN 4.9

Executive Summary

This project aims at developing an online photo uploading module. The client had always thought of building a module which would provide user to upload their school days photo with description related to the photo and the photographer. In addition, he wanted another module for multiple photo upload and an option to transfer them to the site administrator to be published on specific pages. Due to the usage of older version of DNN and ASP.NET in their existing system, their dream could not be achieved.

In order to make his dream a reality the client approached Mindfire Solutions to come up with solution for its requirement that will help its end users. Constant research on the existing application by Mindfire's technical team resulted with an outcome which was something that the client accepted without any hesitation.

About our Client

Client Software Product & Services | **Location** Virginia, USA | **Industry** Education

Business Situation

When the client approached Mindfire Solutions, he was pretty clear about his development requirements and existing issues. They wanted to develop a module which would facilitate them to upload school days photographs along with the description of it and the photographer. Due to older versions of DNN and ASP.NET, they were not able to meet their objective. Also they looked forward for another module which will provide user's with the ability to upload multiple photos along with description, and send them to the administrator who will then publish the photos on specific page in the website. Mindfire Solutions went through a phase of thorough research of the client's existing scenario and provided them with a perfect and feasible solution.

Technologies:

.NET Framework 2.0, DotNetNuke 4.9, SQL Server 2005 (Express Edition)

