Store Management System

Project Objective:

The proposal summarizes the estimated features used by the store management system where the admin gets to moderate the elements on the database using the cpanel and the backend is totally controlled by the admin. The user gets to see and order the elements and the admin will receive the response on the backend.

The developer’s proposed website solution would help the project office to:

* Establish an online portal for controlling the shop
* Provide the clear response of notification
* Allow the admin to manipulate the products
* Adding the elements and deleting

Goals Identified

There are two goals for two stalk holders

User

* Gets to login gets register
* Gets to see the data lists where the data is fetched
* Can save in the card
* Gets to order and send that request to the admin

Admin

* Gets to control the order
* Gets to see the user users tried to contact
* Get to see the buying request
* Can and delete products
* Can approve if the user sends the buying request
* Gets to control what is shown on home/intro pages

Major Assumptions

The developer will

* Gather information required
* Use digital formats to visualize the contents
* Maintain a schema
* Provide dynamic backend
* Provide an user manual to run the web app
* Provide the developer access to the relevant materials
* Provides a timely feedback

Functionality

Site Navigation – A front end will be design to navigate the user from page to page. If the user wants to login then the navigating bar will direct the user to the login page. According to the flow chart the navigation will work. The entire site will have this facility with menu bar or links with buttons. A secured backend will totally cooperate with the font end and the date will be taken from the backend on the basis of user’s request.

Contact Us Form

The users may contact with the admin using this forum. Once the user gets to login then the user will be able to get access to the contact us form. Afterward the user will get a input port and there the user will provide the information where the information will be matched with users registration record given while making the account. Secondly if the information is matched then the users contact us is recorded and stored in the database where the admin can see and response according to it.

Data listing

A page where the data is listed. The user gets to select product and save in cart so that he can save it and order later on after finishing shopping. Once the order is finally done the admin gets a request form the user on another page where the admin can approve the order request and let to go for delivery. The response is done on backend from cpanel page which is controlled by the admin.

Enlisting Product

The admin gets to includes new product using its cpanel which is basically the backend controller. The user also can delete the product uploaded in the first place.

Hosting and Maintenance

The developer will settle with a hosting along domain. The data will be stored which will be manipulated by admin.