Project overview

The "Kids Clothing website" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminated and in some cases reduce the hardships faced by this existing system. Moreover this system is designed for the particular need of the company to carry out operations in a smooth and effective manner.

The application is reduce as much as possible to avoid while entering the data .It also provide all error message while entering invalid data. No formal knowledge is needed for the user to use the this system . Thus by this all its proves it is user- friendly . Kids Clothing website , as described above ,can lead to error free , secure, reliable and fast management system . It can assist the user to concentrate on their other activities rather to concentrate on the record keeping ,Thus it will help organization in utilization of resources

FRONT-END TECHNOLOGIES

ØHTML - Hyper Text Markup Language ØCSS - Cascading Style Sheets ØBOOTSTRAP ØJAVASCRIPT

BACK-END TECHNOLOGIES

ØEclipse ØMYSQL ØJava

REQUIREMENT SPECIFICATION

The system requirement and specification of our project is as follows:

ØHardware Requirements

Processor: Pentium III 630MHZ Processor

Monitor: 1024 * 768 Resolution Color

Keyboard: QWERTY RAM: 4 GB

Motherboard: 845c Intel Motherboard

Backup Media: Floppy/pen drive/Hard disk.

Hard disk: 20GB

I/O Device: Standard input and output devices.

ØSoftware Requirements

MySQL Libraries

Xampp software: Tomact 9 Server Operating system: Windows 10

IMPLEMENTATION

We have implemented the following functionalities in the project :-

ADMIN Side Functionalities:

- 1. Admin must be able to view and add products and modify.
- 2. Admin must be able to add a new products, company, brands, clothes into the database.
- 3. Delete new products, company, brands, clothes and etc.
- 4. Admin can set the Delivery date.

CUSTOMER Side Functionalities:

- 1. Check the Clothes offering.
- 2.Can add clothes to cart.
- 3.Can select the design and size of clothes.
- 4. Can place the order.

ØFRONT END TASKS

- 1 Create Admin login page and Customer Page.
- 2. Create the landing page in both Admin and Customer accounts.
- 3. Create All the necessary pages for each link and the functionalities.
- 4. Style all the Web pages.

ØCONNECTION

- 1. Implement the functionalities for each of the web page.
- 2. Use the appropriate Query for the functionalities.
- 3. Follow the same procedure -
 - Create a SQL Template.
 - Prepare the statement.
 - Bind the parameters if required.
 - Execute the statement.

ØBACK-END TASKS

- 1. Create 9 tables.
- 2. After the required Tables and add the Foreign key Functionalities.
- 3. Insert the values into the tables.
- 4. Create views as per requirement.

