

FASHION MANAGEMENT

Abstract

The main aim of the project is to select the models based on the Client requirement . The client can choose any model among the list . And he can send message to the administrator . The administrator can send All the information related to the customer to the model .

The model can accept particular client and send information

The administrator can maintained number models and The information related to the particular model . Whether the model is interested to act on a client advertisement she can select the client information otherwise she can reject client information.

Existing System

In the existing system everything is manual. The client information and models information are to be stored in the paper based . and more time will take to send message from one place to the another place . the data is to be redundant

There is no login for the new models they first contact with the admin and The admin can enter their information .

Proposed System

In the proposed system all the information is to be maintained in the computer based .

There is no redundant of the data

Advantages

- 1 . The communication between client and the admin is very fast .
2. The client can easily select the models information

Scope of the System

The proposed system scope is limited to accessed only intranet only . it can be extended to the internet and

can access any where .

Module Description

The system "Fashion Management " consists of 3 modules.

The Cargo Management system consists of 6 modules.

1. Admin
2. Client
3. Model

1. Admin

The admin can select the client information and he take decision whether the client information is send to the model or not .

2. Client

The client can choose one or many models from the list and he can send the information to the admin

Model

The model can choose the client message and she can accept or reject the client information .

Features to be implemented

- *Session management*
- *Connection pooling*
- *Normalized database*
- *Prevention of duplication login*
- *Design patterns*
- *Three-tier architecture*
- *Maintainability*
- *Easy deployment with Ant script.*

- *Exception handling*
- *Client-side validations*

Technologies to be used

- *Web Presentation: HTML, CSS*
- *Client – side Scripting: Javascript*
- *Programming Language: Java*
- *Web based Technologies: JNDI, Servlets, JSP*
- *Database Connectivity API: JDBC*
- *Build Tool: ANT*
- *Debug Tool: Log 4J*
- *CASE tool: Rational Rose, Visual Paradigm, Enterprise Architect*
- *Backend Database: Oracle/SQL Server/MY SQL/MS Access*
- *Operating System: Windows XP/2000/2003, LINUX, Solaris*
- *J2EE Web/Application Server: Tomcat/Weblogic/Websphere/JBoss/Glass Fish*
- *IDEs: Eclipse with My Eclipse plug-ins/Net Beans/RAD*
- *Browser: IE/Mozilla*

Hardware requirements

- *Pentium processor* ----- *233 MHZ or above*
- *RAM Capacity* ----- *128MB*
- *Hard Disk* ----- *20GB*
- *Floppy disk* ----- *1.44 MB*
- *CD-ROM Drive* ----- *32 HZ*
- *KEYBOARD* ----- *108 Standard*