

Fruits and Herbs Online Shopping

Subaranjani BS¹, Deepavarthini S², Karpagam P³

Department of Computer Science & Engineering,
Christ the King Engineering College, Karamadai Tamil Nadu, Coimbatore, India¹
Department of Computer Science and Engineering,
Nanjiah Lingammal Polytechnic College, Mettupalayam Tamil Nadu, Coimbatore, India^{2,3}

Abstract- This project brings the entire manual process of Fruits and Herbs Online Shopping which is built using Asp.NET as a front end and SQL Server as a backend. An online Fruits and Herbs shop that allows users to check for various Fruits and Herbs products available at the online store and purchase online. This project helps the users in curing its disease by giving the list of fruits and herbs that the user should consume in order to get rid of its disease. The main purpose of this project is to help the user to easily search for herbs and fruits that will be good for the health of the user depending on any health issue or disease that he/she is suffering from. This system helps the user to reduce its searching time to a great extent by allowing the user to enter its health problem and search accordingly. The admin can add fruits and herbs to the system and its

Index Terms- Manual process, SQL server, disease, health issues, herb's description, placing orders, backend. salad as they are the important source of essential minerals and vitamins.

I. INTRODUCTION

Fruits are an indispensable part of any diet, not only for vegetarians but also for non-vegetarians. Fruits are the important source of vitamins and minerals for the body. Now a days special emphasis is being paid to consumption of fresh fruits and information. This system also allows the user to view the selected fruit or the herb's description which describes how the fruit or the herb will help to improve the user's health.

This System also allows the user to place order which will add the items to the user's cart and make payment for the same. The System also includes a module in which the user can search for the hospitals depending on the name of the disease that it enters. Thus, this system helps to cure the user's disease to a great extent. The system also allows user to search for hospitals depending on the entered disease name. Thus this system helps to improve health by suggesting fruits or herbs depending on the disease entered by the user and also allow placing order for the same.

Epidemiological studies have shown the importance of a diet rich in fruits in the prevention of illness such as heart disease, cancer, metabolic disorder, nutritional anemia etc.,.

Low plasma level of micro-nutrients with anti-oxidant properties often found in fruits associated with increase risk for these diseases. Fruits are some good source of vitamin C, potassium and sugar. Consumption of fruits can cure

deficiency problems and also regulate the physiological function of the body.

Herbs are an aromatic element with good scent and tastemakers for a variety of meals. Herbs are not only used to prepare dishes but also acts as a useful source of medical benefits. Herbs are used to treat and prevent disease such as heart disease, cancer and diabetes. Herbs are grown all over world in the wide range. Many cultivators cultivates the herbs in their land and use them in their day-to-day life. In medical research, herbs acts as alternative medicine which acts as herbal remedies, herbal nutrition, alternate pain relief.

As the result of 2024, it was highlighted that the best fruits imported in India are apple, cherries, dragon fruits, avacoda, grapes, kiwi fruit, dates, plum and banana. India's first production was estimated to be 112.62 million metric tons. This was an increase from 2022-2023 when the production was 110.21 million metric tons. The largest contributors to India's fruit production are bananas and mangoes. In 2021-2022 bananas accounted for 31.5% of the total fruit production, while mangoes accounted for 19.8%.

It was also reported in 2024 that a growth of 3.6 per cent during the fiscal year 2023-2024, at \$651.17 million as compared to the same period of the previous year, registering a below five per cent growth for the second consecutive year. The country reported exports of 10.03 crore kilogram of herbal products during 2023-2024 as compared to 12.25 crore kilogram of exports during the previous year.

“Fruits and Herbs Online

SHOPPING” is an application developed in order to reduce the time and this application is providing some additional features for users to order edit or delete their products. Customers no need to register with our site they just search and place orders in our site. We are responsible for communication between customer and the vendor and maintain the database. It also providing an extra module that it accepts feedback from the customers. The application provides an extra feature that is "View the Fruits and Herbs details".

The existing of this system involves in the manual search method. The database here will not be maintained properly. When the user purchase the product the registration for the particular item will not be registered. The proper organization of information is not possible in the manual system. The retrieval of particular record is a time consuming and tedious process. The growth of the organization means in the increase in the number of registers for maintaining the information.

The proposal of this project aims to make the work simple, fast and easy to use with flexible options for viewing the essential details. This project helps you to view the Fruits and Herbs details which is uploaded in a registered screen by admin. The new users can purchase the Fruits and Herbs products and view the offer details. Finally, the user can register and login to get the offer details and order the product and view the different Fruit types which is been uploaded.

II. LITERATURE REVIEW

The project group “Nevon projects” had highlighted that project is to help the user to easily search for herbs and fruits that will be good for the health of the user depending on any health issue or disease that he/she is suffering from. This system helps the user to reduce its searching time to a great extent by allowing the user to enter its health problem and search accordingly. The admin can add fruits and herbs to the system and its information. This system also allows the user to view the selected fruit or the herb’s description which describes how the fruit or the herb will help to improve the user’s health.

“Ourtips1.ninja” had highlighted that the Online Herbs Shopping Project provides a comprehensive platform for users to browse, purchase, and manage herb products. By integrating features such as a product recommendation engine and secure checkout, the platform enhances the shopping experience and facilitates effective herb procurement.

“Takeoff edu group” had highlighted that this project helps the users in curing its disease by giving the list of fruits, herbs and hospitals that the user should consume in order to get rid of its disease. The main purpose of this project is to help the user to easily search for herbs and fruits that will be good for

the health of the user depending on any health issue or disease that he/she is suffering from.

This system helps the user to reduce its searching time to a great extent by allowing the user to enter its health problem and search on hospitals accordingly. The admin can add fruits and herbs to the system and its information.

Akash gurav et.al 2023 had highlighted that fruits selling website has great potential in the current market and can provide numerous benefits to both consumers and producers. The challenges of logistics and building trust can be addressed through partnerships and transparent information. The feasibility of such a website has been established through analysis of the market trends and consumer preferences. The implementation of such a website can provide a convenient and accessible platform for consumers to purchase fresh and organic fruits, while also providing a wider audience for producers to showcase their products and increase their sales.

Manali Bachhav et.al (2021) had highlighted that this project helps the user by providing easy access and search for herbs and fruits that will be good for the health of the user depending on any health issue or disease that he/she is suffering from. On realizing the importance of the systematic documentation all, the processes are implementing using a software engineering approach. Working in a live environment enables one to appreciate the intricacies involved in the System Development Life Cycle (SDLC). We have gained a lot of practical knowledge from this project, which we think, shall make us stand in a good state in the future.

Sayyed Akhator Ali et.al 2016 had highlighted that online shopping of fruits may provide many benefits to the e shoppers, but it alon gets affected by traditional buying habits of the shoppers. If the marketers want to increase their customers base in online shopping, they have to work on changing the buying habits of the customers. It seems to be a difficult task, but not impossible, as the trend of online shopping is increasing in India every day.

“Studoc” project group had highlighted that this project is to facilitate the user's search for fruits and herbs that are beneficial to their health, taking into account any ailments or health issues they may be experiencing. By letting the user enter their health issue and tailor their search, this approach greatly reduces the amount of time they must spend searching. Being that people are now very concerned about their health and most people are now using herbs as a means of curing their sicknesses. No matter how amazing the advancements and latest technology, just imagine. Where herbs are used never goes out of style. Finding herbs in our busy daily lives is not easy. Administrators can add fruits and herbs to the system and its information. This system Users to view selected fruits and their fruits. Herbal descriptions that explain

how fruits and fruits work. Herbs help improve the user's health. Therefore, it is a system that contributes to health promotion through suggestions, fruits or herbs. depending on the disease user. The Online Herb & Fruit App project needs to organize the product records and other information about the customers. This system also Allows the user to display the selected fruit or fruits. This allows users to explore herbs and diseases by selecting or searching. Contains brief information about each herb, dosage, and treatment conditions. Each disease has a description and treatment plan. Additionally, a list of recommended herbal medicines will be provided. For centuries, herbal medicine has been the primary method of administering medicinal compounds.

Freeprojectz project group had highlighted that this project is only a humble venture to satisfy the needs to manage their project work. Several user friendly coding have also adopted. This package shall prove to be a powerful package in satisfying all the requirements of the school. The objective of software planning is to provide a frame work that enables the manger to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses.

“Free projects on all” project group had highlighted that this system gives the depiction of the chose herbs and the way that herb will assist them with curing the malady and enhance wellbeing. Once the client is finished with adding things to their truck, they can make installment for the same. The framework likewise incorporates a module in which the client can scan for the doctor’s facilities relying upon the name of the malady that they enter.

“Parthenium project” group had highlighted that The system helps the users to improve their health to a great extent depending on the health issue or the disease that the user is suffering from. The system allows placing order for more than one item. The system also helps to search for the hospitals available depending on the disease entered by the user. This system reduces the search time to a great extent.

III. METHODOLOGY

.NET Framework is a new computing platform that simplifies application development in the highly distributed environment of the Internet.

ASP.NET is a programming framework built on the common language runtime that can be used on a server to build powerful Web applications. ASP.NET supports two methods of authoring dynamic pages. The first is the method shown in the preceding samples, where the page code is physically declared within the originating.aspx file. An alternative approach--known as the code-behind method--enables the

page code to be more cleanly separated from the HTML content into an entirely separate file.

C# is a general-purpose, modern and object-oriented programming language pronounced as "C Sharp". It was developed by Microsoft led by Anders Hejlsberg and his team within the NET initiative and was approved by the European Computer Manufacturers Association (ECMA)

and International Standards Organization (ISO). C# is among the languages for Com- mon Language Infrastructure. C# is a lot similar to Java syntactically and is easy for users who have knowledge of C, C++ or Java.

ADO.NET is an evolution of the ADO data access model that directly addresses user requirements for developing scalable applications. It was designed specifically for the web with scalability, statelessness, and XML in mind. ADO.NET uses some ADO objects, such as the Connection and Command objects, and also introduces new objects. Key new ADO.NET objects include the DataSet, DataReader, and Data Adapter.

This application is the web-based application. This app helps for finding the fruits & herbs for respective disease, search for the based on the keywords and finally order for the suitable fruits and herbs. Registered users can select any number of fruits from the portal by searching. Administrator manages the site and he can manipulate all the information in the system. He can add fruits and herbs into the system.

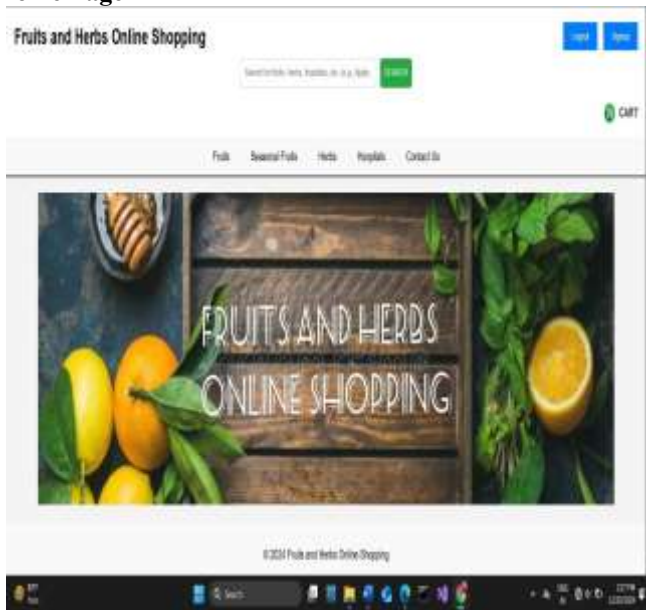
At the first the user needs to login or signup into the page. While logging in the password is checked with the password that was already stored inside the database. If matches it proceeds with the next step else the user could not move to the next step. The user can view the fruits and seasonal fruits. He can see the specifications, costs, used to treat the type of disease. If he wants to buy, then he can add the fruits to the “Cart” option. He can also view the seasonal fruits also with the specifications, cost, and so on. Also he can search and view the required herbs with specifications and so on.

Each and every operation doing here will be stored directly in the separate tables contained by the single database connection. The admin can only view the customer’s login, type of fruits and herbs added to the cart, number of fruits and herbs available in the stock, number of fruits and herbs sold and so on.

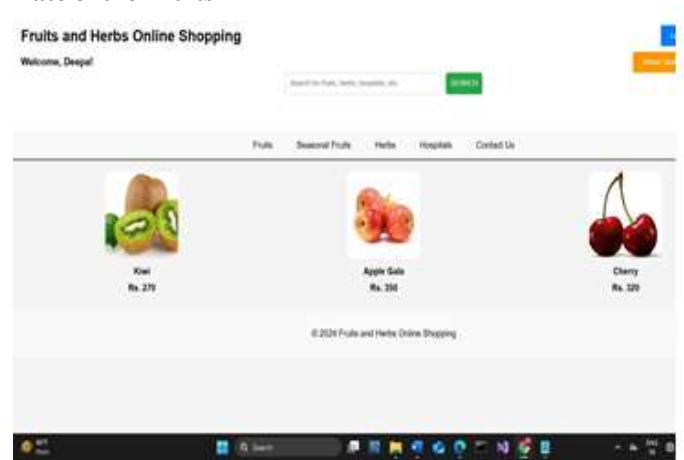
The users can also add the hospital details here. If the user is not interested in the web- page he can logout his account. The username and password will be deleted in the respective table also.

The image given below shows some of the images during the operation of this webpage:

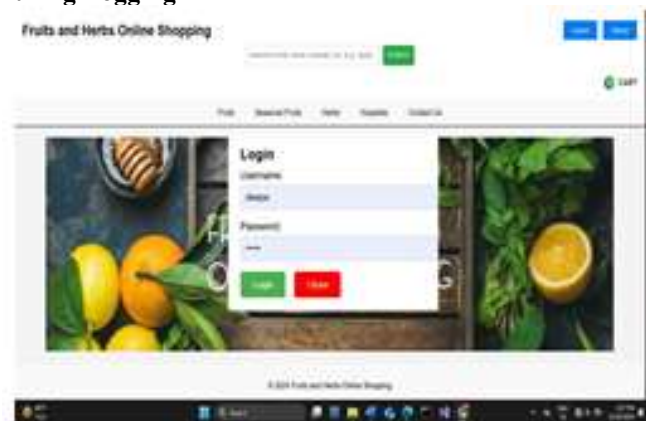
Home Page



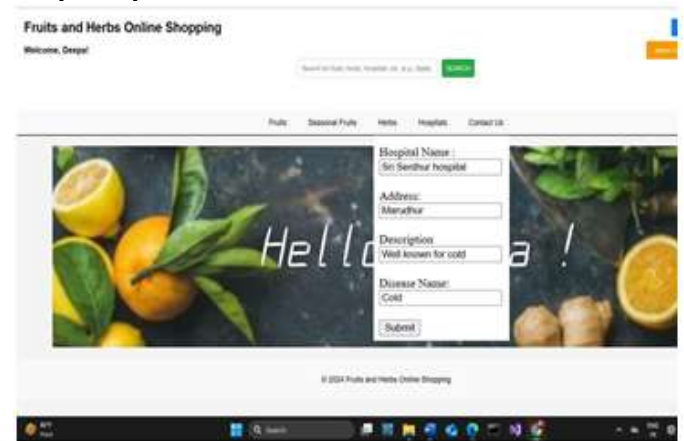
Rate of the Fruits



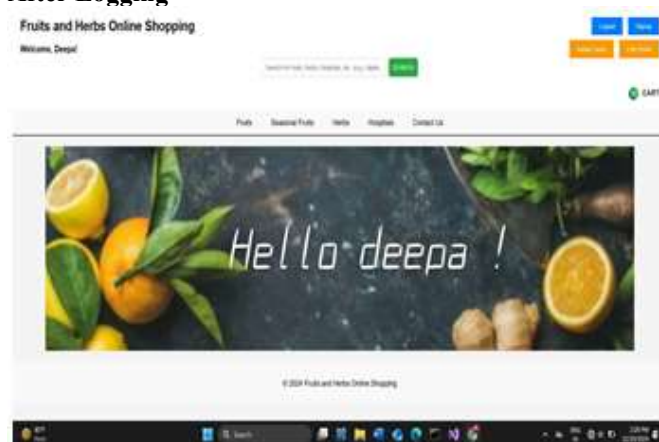
During Logging



Hospital Specifications



After Logging



Source Code

Master Page

```
<%@ Master Language="C#" AutoEventWireup="true"
CodeBehind="Home.master.cs"
Inherits="Online_Shopping_Backup.Home" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
<title></title>
<!-- CSS and Script References --
>
<link rel="stylesheet" type="text/css"
href="CSS/bootstrap.css" />
<link href="css/skins/light_blue.css" rel="stylesheet"
type="text/css" />
<link href="css/dcmegamenu.css" rel="stylesheet"
type="text/css" />
<script type="text/javascript" src=" ../Scripts/jquery-
1.9.1.min.js"></script>
<script type="text/javascript"
src=" ../js/jquery.hoverIntent.minified.js"></script>
```



```
Response.Redirect("~/View_Order.a spx");
}
// Redirect to View User Database page
protected void btn_user_database_Click(object sender,
EventArgs e)
{
Response.Redirect("~/View_user_D atabase.aspx");
}

page

// Redirect to Add Hospitals

protected void

<label>Product Name</label>
<asp:TextBox

btn_Add_Hospitals_Click(object sender, EventArgs e)
{
Response.Redirect("~/HospitalData_ Insert.aspx");
}
}
}
Data insert page:
<%@ Page Title="" Language="C#"
MasterPageFile="~/Home.Master" AutoEventWireup="true"
CodeBehind="Data_ Insert.aspx.cs"
Inherits="Online_Shopping_Backup. Data_ Insert" %>
<asp:Content ID="Content1"
ContentPlaceHolderID="ContentPla ceHolder1"
runat="server">
<div class="container" style="margin-top:30px">
<div class="row">
<div class="col-lg-1">
</div>
<div class="col-lg-5">
<!-- SqlDataSource for fetching data -->
<asp:SqlDataSource ID="SqlDataSource1" runat="server"

ConnectionString="<%$ Connection
Strings:ShoppingConnectionString
%>"
SelectCommand="SELECT * FROM [main_product]"
/>
</asp:SqlDataSource>
<div class="form-group">

CssClass="form-control" ID="txt_product_name"
runat="server"

ControlToValidate="txt_product_na me"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator1"
runat="server"

ErrorMessage="Product Name is required"

ControlToValidate="txt_product_na
me"></asp:RequiredFieldValidator>
</div>
<div class="form-group">
<label>MRP</label>
<asp:TextBox CssClass="form-control" ID="txt_MRP"
runat="server"></asp:TextBox>

<asp:RequiredFieldValidator ID="RequiredFieldValidator2"
runat="server"
ErrorMessage="MRP is
required"
ControlToValidate="txt_MRP"></as
p:RequiredFieldValidator>
</div>
<div class="form-group">
<label>Our Price</label>
<asp:TextBox CssClass="form-control" ID="txt_OUR_price"
runat="server"></asp:TextBox>
<asp:RequiredFieldValidator

ID="RequiredFieldValidator3" runat="server"
ErrorMessage="Our Price is required"

ControlToValidate="txt_OUR_price
"></asp:RequiredFieldValidator>
</div>
<div class="form-group">
<label>Discount</label>
<asp:TextBox CssClass="form-control" ID="txt_Discount"
runat="server"></asp:TextBox>
<asp:RequiredFieldValidator ID="RequiredFieldValidator4"
runat="server"

ErrorMessage="Discount field is required"

ControlToValidate="txt_Discount">
</asp:RequiredFieldValidator>
</div>
<div class="form-group">
<label>Brand</label>
<asp:DropDownList ID="ddlbrand_name" runat="server">
<asp:ListItem Value="Fruits">Fruits</asp:ListItem
>
<asp:ListItem Value="Apple">Apple</asp:ListIte m>
<asp:ListItem Value="Mango">Mango</asp:ListIte m>
<asp:ListItem Value="SeasonalFruits">Seasonal
Fruits</asp:ListItem>

<asp:ListItem Value="Berry">Berry</asp:ListItem
>
<asp:ListItem Value="Herbs">Herbs</asp:ListIte m>
<asp:ListItem Value="Hospitals">Hospitals</asp: ListItem>
```

```
</asp:DropDownList>
</div>
<div class="form-group">
<label>Product Image</label>
<asp:FileUpload ID="FileUpload1_brand_image"
runat="server" />
</div>
<div class="form-group">
<label>Type of Product</label>
<asp:DropDownList ID="ddl_type_of_product"
runat="server">
<asp:ListItem Value="Fruits">Fruits</asp:ListItem
>
<asp:ListItem Value="Seasonal Fruits">Seasonal
Fruits</asp:ListItem>
<asp:ListItem Value="Herbs">Herbs</asp:ListIte m>
<asp:ListItem Value="Hospitals">Hospitals</asp: ListItem>
<asp:ListItem Value="Contact us">Contact us</asp:ListItem>
</asp:DropDownList>
</div>
<div class="form-group">
1</label>
<label>Image Path
<asp:FileUpload
</div>
<div class="form-group">
<label>Stock</label>
ID="FileUpload2_img_path_1" runat="server" />
</div>
<div class="form-group">
<label>Image Path
2</label>
<asp:FileUpload ID="FileUpload3_img_path_2"
runat="server" />
</div>
<div class="form-group">
<label>Image Path
3</label>
<asp:FileUpload ID="FileUpload4_img_path_3"
runat="server" />
</div>
<div class="form-group">
<label>Image Path
4</label>
<asp:FileUpload ID="FileUploads_img_path_4"
runat="server" />
</div>
<div class="form-group">
<label>Details</label>
```

```
<asp:TextBox ID="txt_detail" runat="server" Rows="8"
Columns="65" TextMode="MultiLine"></asp:Text Box>
<asp:RequiredFieldValidator ID="RequiredFieldValidator5"
runat="server"
ErrorMessage="Details are required"
ControlToValidate="txt_detail"></a
sp:RequiredFieldValidator>
<asp:TextBox CssClass="form-control" ID="txt_stock"
runat="server"></asp:TextBox>
<asp:RequiredFieldValidator ID="RequiredFieldValidator6"
runat="server"
ErrorMessage="Stock field is required"
ControlToValidate="txt_stock"></as
p:RequiredFieldValidator>
</div>
<div class="form-group">
<label>New Arrival</label>
<asp:TextBox CssClass="form-control" ID="txt_new_arrival"
runat="server"></asp:TextBox>
<asp:RequiredFieldValidator ID="RequiredFieldValidator7"
runat="server"
ErrorMessage="New Arrival field is required"
ControlToValidate="txt_new_arriva
l"></asp:RequiredFieldValidator>
</div>
<div class="form-group">
<label>Best Seller</label>
<asp:TextBox CssClass="form-control" ID="txt_best_seller"
runat="server"></asp:TextBox>
<asp:RequiredFieldValidator
ID="RequiredFieldValidator8" runat="server"
ErrorMessage="Best Seller field is required"
ControlToValidate="txt_best_seller"
></asp:RequiredFieldValidator>
</div>
<div class="form-group">
<label>Best Offer</label>
<asp:TextBox CssClass="form-control" ID="txt_best_offer"
runat="server"></asp:TextBox>
<asp:RequiredFieldValidator ID="RequiredFieldValidator9"
runat="server"
ErrorMessage="Best Offer field is required"
using System.Linq; using System.Text;
using System.Threading.Tasks; using
System.Windows.Forms;namespace
Online_Shopping_Backup
{
public partial class Data_Insert : Page
{
```

```

// Connection string using ConfigurationManager
SqlConnection conn = new SqlConnection(ConfigurationManag
er.ConnectionStrings["ShoppingCon
nectionString"].ConnectionString);
protected void btnSub_Click(object sender, EventArgs e)
{
ControlToValidate="txt_best_offer"
<</asp:RequiredFieldValidator>
</div>
<asp:Button ID="btnSub" CssClass="btn btn-primary"
runat="server" Text="Submit"
OnClick="btnSub_Click" Height="37px" Width="115px" />
</div>
<div class="col-lg-6">
</div>
</div>
</div>
</asp:Content>
Data insert coding page:
using System;
using System.Collections.Generic; using
System.ComponentModel; using System.Data;
using System.Drawing;

// File paths
string Product_path = Server.MapPath("~/Product/");
string productimg_path = Server.MapPath("~/Product_Img/");
// Save uploaded files
FileUpload1_brand_image.SaveAs( Product_path +
FileUpload1_brand_image.FileName);

FileUpload2_img_path_1.SaveAs(pr oductimg_path +
FileUpload2_img_path_1.FileName);

FileUpload3_img_path_2.SaveAs(pr oductimg_path +
FileUpload3_img_path_2.FileName);
FileUpload4_img_path_3.SaveAs(pr oductimg_path +
FileUpload4_img_path_3.FileName);

FileUpload5_img_path_4.SaveAs(pr oductimg_path +
FileUpload5_img_path_4.FileName);
// Image paths for database string brand_file_name =
"~/Product/" + FileUpload1_brand_image.FileName;

conn.Open();
// Prepare SQL command SqlCommand cmd = new
SqlCommand(query, conn);

cmd.Parameters.AddWithValue("@ product_name",
txt_product_name.Text);
string product_img1 = "~/Product_Img/" +
FileUpload2_img_path_1.FileName;
string product_img2 = "~/Product_Img/" +
FileUpload3_img_path_2.FileName;
string product_img3 = "~/Product_Img/" +
FileUpload4_img_path_3.FileName;
string product_img4 = "~/Product_Img/" +
FileUpload5_img_path_4.FileName;
// Dropdown values string ddlbrand =
ddlbrand_name.SelectedValue; string ddltypeofproduct =
ddl_type_of_product.SelectedValue;
// SQL Query
string query = "INSERT INTO main_product (product_name,
MRP, Our_Price, Discount, Brand, Brand_img,
Type_of_product, Imgpath1, Imgpath2, Imgpath3, Imgpath4,
Detail, Stock, new_arrival, best_seller, best_offer) " +
"VALUES
(@product_name, @Mrp, @Our_Price, @Discount, @Brand,
@Brand_img, @Type_of_product, @Imgpath1, @Imgpath2,
@Imgpath3, @Imgpath4, @Detail, @Stock, @new_arrival,
@best_seller, @best_offer)";
// Open database connection
cmd.Parameters.AddWithValue("@ Mrp", txt_MRP.Text);
cmd.Parameters.AddWithValue("@ Our_Price",
txt_OUR_prise.Text);
cmd.Parameters.AddWithValue("@ Discount",
txt_Discount.Text);
cmd.Parameters.AddWithValue("@ Brand", ddlbrand);
cmd.Parameters.AddWithValue("@ Brand_img",
brand_file_name);
cmd.Parameters.AddWithValue("@ Type_of_product",
ddltypeofproduct);
cmd.Parameters.AddWithValue("@I mgpath1",
product_img1);
cmd.Parameters.AddWithValue("@I mgpath2",
product_img2);
cmd.Parameters.AddWithValue("@I mgpath3",
product_img3);
cmd.Parameters.AddWithValue("@I mgpath4",
product_img4);
cmd.Parameters.AddWithValue("@ Detail", txt_detail.Text);

cmd.Parameters.AddWithValue("@ Stock", txt_stock.Text);

cmd.Parameters.AddWithValue("@ new_arrival",
txt_new_arrival.Text);
cmd.Parameters.AddWithValue("@ best_seller",
txt_best_seller.Text);

cmd.Parameters.AddWithValue("@ best_offer",
txt_best_offer.Text);

```

```
// Execute the query cmd.ExecuteNonQuery();  
// Close the connection conn.Close();  
// Redirect after successful insertion  
Response.Redirect("~/Data_Insert.aspx");  
}  
}  
}
```

IV. MODEL ANALYSIS

The System after careful analysis has been identified to be presented with the following modules:

The modules involved are:

- User Authentication.
- Add Item module.
- View details Functionality.
- Add to cart.
- Online shopping
- Payment module.
- Cost calculation and payment.
- Hospital Search Functionality.

To implement all the features, the System needs to have the following modules:

User Authentication

This module has a login mechanism to authenticate credentials of registered users. Every registered user will have to login before searching or surfing fruits and herbs.

Add Item

This module allows the admin to add fruits and herbs to the system that can be searched by the user according to its disease.

View Details

This module also allows the user to view details of the selected fruit or herb.

Add to Cart

This module allows the user to place order for more than one item and add this information to the cart. This module has a mechanism in which an online User can add the selected fruits and herbs in a shopping cart. A user should also be able to remove the stored items in the shopping cart.

Online Shopping

The System also allows the user to place order for the selected fruits or the herbs.

Cost Calculation and Payment

The System calculates total cost of the item placed in the cart and provides payment module. This module has a mechanism

to make online payments using credit cards. Credit card numbers will be verified before confirming online fruits and herbs purchase.

Hospital Search

The System also enables the user to search for the hospitals depending on the disease name entered by the user. This module has a mechanism to search for fruits and herbs in category-wise. The search mechanism will display the list of the fruits and herbs in a selected category. Online users will be able to check fruits details from search result list.

V. RESULT

As the result this project helps the users in curing its disease by giving the list of fruits and herbs that the user should consume in order to get rid of its disease. The main purpose of this project is to help the user to easily search for herbs and fruits that will be good for the health of the user depending on any health issue or disease that he/she is suffering from. This system helps the user to reduce its searching time to a great extent by allowing the user to enter its health problem and search accordingly. The admin can add fruits and herbs to the system and its information. This system also allows the user to view the selected fruit or the herb's description which describes how the fruit or the herb will help to improve the user's health.

This System also allows the user to place order which will add the items to the user's cart and make payment for the same. The System also includes a module in which the user can search for the hospitals depending on the name of the disease that it enters.

Thus, this system helps to cure the user's disease to a great extent. The system also allows user to search for hospitals depending on the entered disease name. Thus this system helps to improve health by suggesting fruits or herbs depending on the disease entered by the user and also allow placing order for the same.

VI. CONCLUSION

By this project it was concluded that the main purpose of Fruits and Herbs Online Shopping is to select their available products in our web site and also to provide available products booking for the customers. Here in the system we are providing a great flexibility for the vendor to add, delete or update his products in our web site. They are able to update or delete their personal account. We are also providing great flexibility for the users that they need not register in to our website; they just access the site search for products and place bookings about the products. We are maintaining good communication between vendors and the customers.

REFERENCES

1. “Nevon projects” project group had done the project titled “Online herbs shopping” in nevonprojects et.al(2012).
2. “Ourtips1.ninja” project group had done the project titled “Online herbs shopping projects” in ourtips1.ninja.com.
3. “Takeoff edu group” project group had done the project titled “Online herbs shop”.
4. Akash gurav et.al (2023) had published paper titled “Online fruit selling website”.
5. Manali Bachhav et.al 2021 had published paper titled “Online herbs & herbs”.
6. Sayyed Akhatar Ali et.al(2016) had published paper titled “ A study of online retail fruit market of Pune city”.
7. “Studoc” project group had done the project titled “Online herbs shopping”.
8. “Freeprojectz” project group had done the project titled “Project report of online herbs store”.
9. “Free projects on all” project group had done the project titled “PHP projects on online herbs shopping”.
10. “Parthenium projects” project group had done the project titled “Herbs shopping”.