

Section:- K19QW G:1

Project No.:- 07

Project Report:- Online Bakery System

Internet Programming Laboratory (CSE 326)

| Sr. No. | Registration No. | Name of Students | By | | E-mail |
|---------|------------------|-----------------------------|----------|--------------|--|
| | | | Roll No. | Phone Number | |
| 1 | 11907524 | Battula Naga Prasanth Reddy | 19 | 7569978779 | battulanagaprasanth2324@gmail.com |
| 2 | 11907868 | Vasu Goel | 20 | 9365062134 | vasugoel.skg@gmail.com |
| 3 | 11908323 | Miriyala Vishnu Vardhan | 21 | 9652035805 | miriyalavishnuvardhan01@gmail.com |



LOVELY
PROFESSIONAL
UNIVERSITY

Transforming Education Transforming India

Submitted to Nikita Kaushik

Lovely Professional University Jalandhar, Punjab,
India

INTRODUCTION

A **WEBSITE** is a collection of web pages and related content that is identified by a common domain name and published on at least one web server.

The pages of websites can usually be accessed from a common root URL that is **“localhost/Online Bakery System/index.html”** and usually reside on the same physical server. The URLs of the pages organize them into a hierarchy, although the **hyperlinks** between them control how the reader perceives the overall structure and how the **traffic** flows between the different parts of the sites.

The working of the project is as follows:-

The first page provides several links. The Home page contains several information about the site like about categories, offers, customer services, trending foods etc.

User login module helps the user to login to his account. For that he must type the username and password correctly. The login provision in this page helps the already registered user to directly access the site and there is a link for registration to a user who is new to this site.

Project - 7 - Online Bakery system

Bakery products are very much essential for our daily usage. Though people likes are different, food habits are different, life styles are different still everybody likes bakery products, online bakery system where people can be fluffed and can stay indoors and order the items they need is a very convenient and friendly process which can be fitted around busy lines.

In this fast lifestyle this project aims to make lifestyle of people more convenient. People can happier state buds by ordering the items they required in few minutes of time. They can also send sweets to relatives and friends on occasion without leaving the comfort of their sofa, this online bakery shop project has portal and user can check and order various bakery products available online.

This delightful, cost effective, time saving project is developed using PHP and SQL.

The online bakery shop allow users to check and purchase various bakery products displayed in various categories and the selected item is added to his shopping cart. Users need to register on the site before checking out. He can then login using same id & password next time.

Now he may pay through a credit card or cash on delivery. Here we use a user friendly interface to make the entire process.

The middle tier (as) code behind model is designed for fast processing. In addition, SQL server as a backend to store bakery product list data, thus the online bakery shopping project brings an entire bakery shop.

No dates :-

- user registration: user can register on the system.
- user login: user can login and can check various items.
- product categories: they are arranged in categories and viewed.
- add to cart: user can add more items to cart.
- custom cake: user may order a custom cake as per his needed.
- Dummy credit card payment: after total bill is calculated can pay user credit card online.
- Email confirmation: on successful payment a thank you message is sent to user.

customer:-

New user has to register first after registration he can log into the system and view all the bakery products. customer can search the product based on different categories and price range he can select and list of product to his shopping cart. once shopping is completed he can make the payment. online and wait for the items to be delivered to his address.

Admin:-

admin can add list of items to the portal based on the categories also he can view list of products by the customers

Software requirements:-

- windows xp or windows 7
- SQL 2008
- Notepad ++
- PHP
- Microsoft SQL server

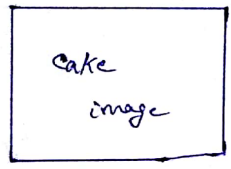
Hardware Requirements :-

- Processor - i3
- hard disk - 5GB
- memory - 1GB Ram

Technologies used:-

- PHP
- SQL

Advertisement



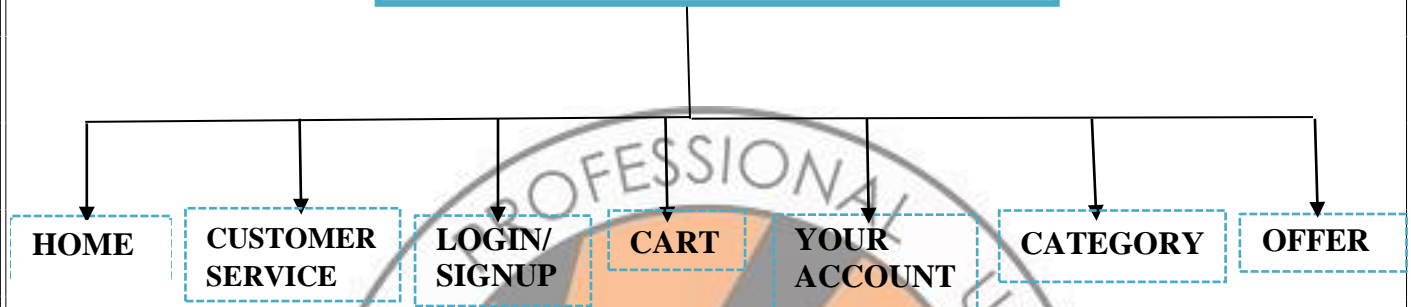
offer image

What's Trending??

| | |
|-------------|-----------------|
| Bread image | Fruit cake |
| | Customised cake |

STRUCTURE OF WEBSITE

ONLINE BAKERY SYSTEM



- **Home:-** Here you can see what are the trending food items and you could come to know a lot about the site that what are the various things present in this site.
- **Customer Service:-** Here you could know about our co-members and owner of the site and what is the main aim of our site.
- **Login/Signup:-** Here you login into the system or you can register yourself on the webpage so that you can keep all your past order details.
- **Cart:-** Here you can add all the food items and see the total amount of the products you have added and can also keep record of your food items.
- **Your Account:-** Here you can see your profile that what is your username and what you have added in your cart and what are the transactions you have made.
- **Category:-** Here you can see the various categories of the cakes and biscuits such as wedding cake, birthday cake, kid's cake and many more.
- **Offer:-** Here you can see what are the various offers on cakes as well as on the online payments.

CONCLUSION

The project report entitled “**ONLINE BAKERY SYSTEM**” has come to its final stage. The system has been developed with much care that it is free of errors and at the same time it is efficient and has been designed using many languages like “**MySQL**”, “**JavaScript**”, “**HTML**” and “**Bootstrap**”. The important thing is that the system is robust. We have tried our level best to make the site as dynamic as possible. Also we have tried to maintain the pattern of the webpages and the size of the font as well. This program is totally the time consuming program we have done a lot of hard work in it, we have tried our best to represent this webpage in the attractive manner and all the functions are arranged in well manner.