

ONLINE BAKERY SYSTEM

GROUP 11 **END TERM REPORT**

BY

Abhishek Walia (K19JP)(30)(11905011)

Pranjal Ujla (K19JP)(26)(11905057)

Vivek Kumar (K19JP)(21)(11904980)



School of Computer Science Engineering
Lovely Professional University, Jalandhar
April 2020

SYNOPSIS

Introduction

HTML is the combination of Hypertext and Mark-up Language. Hypertext defines the link between the web pages. Mark-up Language is used to define the text document within a tag which defines the structure of web pages. We are making a project on the Online Bakery System. The main purpose to develop this project is to provide the online bakery facility to the clients. Online Bakery System is a web-based Bakery System application with appointment scheduling functionality.

Module description

- 1. Client management-** In this we can manage the number of clients who are booking their cakes,pastry,muffins,breads and buns online and manage their details.
- 2. Service management-** In this our workers are responsible to improve our services and whenever there is any problem with our services clients can contact us directly.

Result

The main objective of the project is to provide facility to bakery owner can make their account online and give details of the services they offer and also describe information for custom cakes . User can review the bakery and their services using this system and can book their cakes and other products online. User can also make their custom cakes.

Conclusion

The project is based on bakery management system . Designing is really knowledgeable project for our group . HTML is unnecessary for the raising of audience , purpose , design and accessibility . The HTML is mainly used to make websites and so with the help of this we are making this online bakery system . The main purpose of developing this project is to make easier for clients to avail the facility of bakery by booking their cakes and other bakery products . User can review the bakery and their services using this system . User can also book their custom cakes . User can also give reviews about the bakery or the products . This system helps both customer and the bakery

Student declaration

This is to declare that this report has been written by me/us. No part of the report is copied from other sources. All information included from other sources have been duly acknowledged. I/We aver that if any part of the report is found to be copied, I/we shall take full responsibility for it.

Abhishek Walia

30

Pranjal Ujla

26

Vivek Kumar

21

TABLE OF CONTENTS

TITLE

1. Introduction

2. Description

3. Module Explanation.

4. Work Division.

5. Screenshot of Project

6. Technology Used

7. SWOT Analysis

BONAFIDE CERTIFICATE

Certified that this project report Online Bakery System is the bonafide work of Abhishek Walia , Vivek Kumar and Pranjal Ujla carried out the project work under my supervision.

**Dr.Dhanpratap.Singh
Assistant Professor**

Introduction

Why a management system for cake booking?

Let me walk you through a incident I had some days ago. It was my friend's birthday. We were all excited. We had everything planned except for cake.

My responsibility was to book a cake for my friend. So, first of all, I had to find out the suitable shop, and before that, any cake shop. It was late in the night.

Most of the shops were closed. So, I wandered around the street and somehow I manage to find a cake shop. But no my misery is not going to end. The shopkeeper had only two cakes so it was impossible to select the best cake for my friend.

I chose one cake form half of my heart and asked the price for the cake. The shopkeeper knew that I was helpless and needed the cake badly so he almost doubled the price. I have no option but to buy the cake on that price.

This was a bad experience for me but this gave me a revolutionary idea. I thought what if I ordered the cake just sitting anywhere from the area. I could order it when I think of it.

"Oh! I have to order a cake. I will go to the shop whenever I get time, select it and order it." I thought why this much hassles.

Why not order the cake as soon as the thought crosses the mind. You can choose the best cake right at that time. Being a computer science grad, that is where I came up with the idea of "online cake ordering system".

PROJECT DESCRIPTION

My idea is to provide each and every people out there to have a “fun” party at different occasions. The customers can order instantaneously across anywhere around the area, anywhere they want.

The online cake ordering system will be computerized so that it has less paper work to do and it will save both the money and the time. It will also reveal bakery to the outside environment. So everyone will have the win-win situation.

MODULES

Admin

This is the first and very important module in the system. The online cake ordering system cannot be completed without the presence of the admin.

The admin single handedly manages the system. There is only one admin in the system. There is not system out there which does not have any kind of problem.

Those problems are handled by the admin of that system, be it: any user of the system violates the guideline of the system, managing the disputes etc. Here also the admin will play the same role. The admin will monitor the activity of each user.

The admin will have the power to create new record of each type of users, delete the existing records of each type of user or update the existing records of each type of users in the system.

The admin will approve the cakes which will be sold out via online method based on the quality of the cakes, though the admin will not check for the quality, per se, he will investigate the quality-report of cakes.

Work Division in terms of Roles among Students

Vivek Kumar

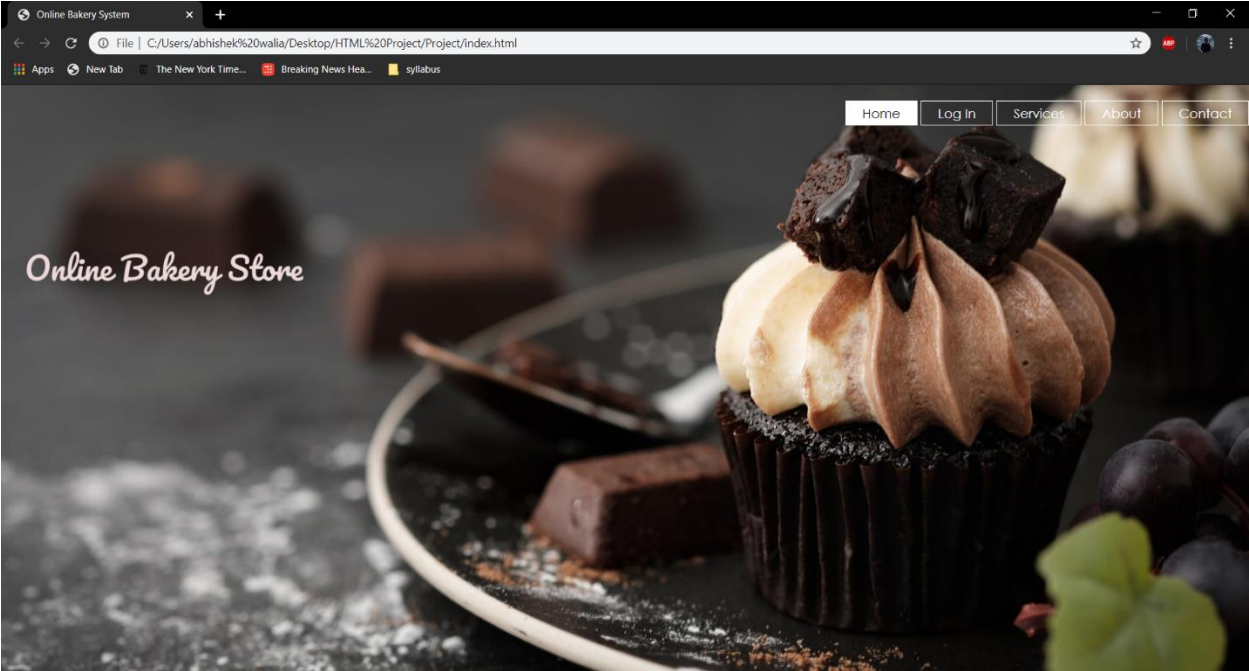
He had worked in paperwork and in the Java Script coding part. he also worked in making of synopsis as well as the final report of the project .

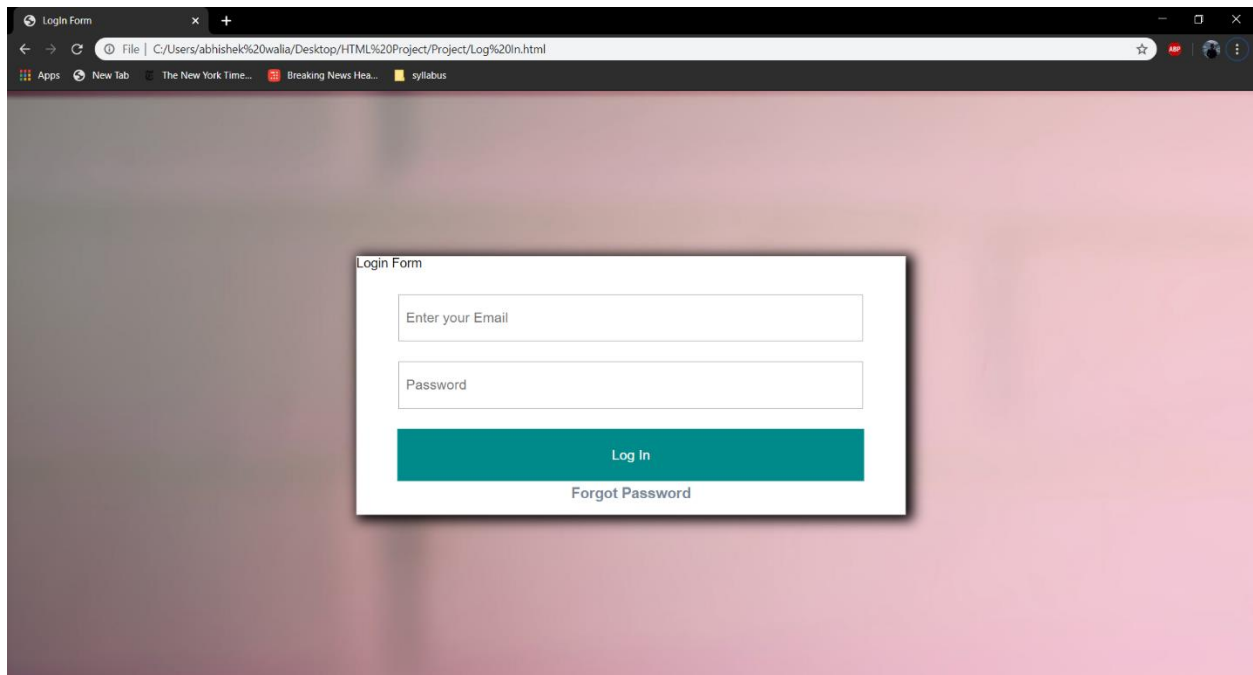
Abhishek Walia


He had worked in paperwork and in the CSS(Cascading Style Sheet) coding part.he also worked in making of synopsis as well as the final report of the project also.

Pranjal Ujla

He had worked in paperwork and in the Boot Strap coding part. he also worked in making of synopsis as well as the final report of the project also.







The screenshot shows a web browser window with the address bar displaying the file path: C:\Users\abhishek%20walia\Desktop\HTML%20Project\Project\Contact.html. The browser tabs include 'Apps', 'New Tab', 'The New York Time...', 'Breaking News Hea...', and 'syllabus'. The main content area has a light orange background and features a 'Contact Us' heading. Below the heading are four input fields: 'Full Name :', 'Email :', 'Phone Number :', and 'Message Or Complaint For Us :'. Each field has a placeholder text 'Enter Your Name', 'Enter Your Email', 'Enter Your Phone Number', and a text area for the message respectively. A 'Log In' link is located below the message field.

Contact.html

File | C:\Users\abhishek%20walia\Desktop\HTML%20Project\Project\Contact.html

Apps New Tab The New York Time... Breaking News Hea... syllabus

Contact Us

Full Name :

Email :

Phone Number :

Message Or Complaint For Us :

[Log In](#)

Technology and Framework Used

HTML

BootStrap

CSS

JavaScript

SWOT Analysis

Strengths

1. User can review the bakery and their services using this system and can make their own custom cake online .
2. Owner can make their account online and give details of the services they offer and also describe own custom cake .
3. User can also write and reviews about the bakery .
4. Everything will be transparent .
5. Upcoming updates in the system will be there .

Weakness

1. Available in some regions only.
2. Not accessible to more than 1 lakh clients
3. Database section in under maintenance