

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY
JNANA SANGAMA, BELAGAVI**



**Internship Report on
Web Development- CAFÉ
MANAGEMENT**

Submitted in partial fulfillment of the requirements of the 3rd Semester in

MASTER OF COMPUTER APPLICATIONS

BY

Damian Angelus A

1DT23MC024

Under the Guidance of

Dr.Enoch Arul Prakash

Assistant Professor



Dayananda Sagar Academy of Technology & Management

2024-25 Odd Semester

Dayananda Sagar Academy of Technology & Management



INTERNSHIP CERTIFICATE

This is to certify that **DAMIAN ANGELUS** bearing **1DT23MC024** has satisfactorily completed the Internship – MMCI308 entitled **Web Development-CAFÉ MANAGEMENT** in the academic year 2024-25 as prescribed by VTU for IIIrd Semester of Master of Computer Applications.

Signature of the Guide

Signature of HOD

ACKNOWLEDGEMENT

Dayananda Sagar Academy of Technology & Management



I would like to express my heartfelt gratitude to all the individuals and organizations who have contributed to the successful completion of the **Café Management project**. First and foremost, I would like to thank my principal **Dr.M.Ravishankar**, I would like to thank my Head of Department, **Dr. Manjula Sanjay** Ma'am, for her unwavering support and encouragement throughout the project. Her constant guidance and valuable insights have been instrumental in shaping the direction of this work. I am also deeply grateful to my project guide, **Dr.Enoch Arul Prakash** sir for his expert advice, patience, and consistent support, which have been essential in completing this project.

Additionally, I would like to extend my sincere thanks to **Prinston Smart Engineers** for providing the necessary resources and practical exposure, which played a significant role in applying the knowledge gained during this project. Special thanks to Ms.Farheen , our guide, for continuous assistance and insightful suggestions that helped resolve challenges along the way. The hands-on experience provided by the team, especially Café Management.

DEPARTMENT VISION

Nurture Continuous Learning through research and innovations in the field of Computer Science, Technology and Applications, to build competent professionals.

DEPARTMENT MISSION

- Create a learning environment to motivate students to build strong technology skills.
- Promote value based ethical practices in all facets of learning
- Install Entrepreneurial collaborative thinking through structured interventions and industry participation.

PROGRAMME EDUCATIONAL OBJECTIVES

PEO1: Analyse real life problems, design computing systems appropriate to its solutions that are technically sound, economically feasible and socially acceptable.

PEO2: Exhibit professionalism, ethical attitude, communication skills, team work in their profession and adapt to current trends by engaging in lifelong learning.

PEO3: Demonstrate Leadership and Entrepreneurship Skills by incorporating organizational goals.

PROGRAM OUTCOMES

1. **Foundation Knowledge:** Apply knowledge of mathematics, programming logic and coding fundamentals for solution architecture and problem solving.
2. **Problem Analysis:** Identify, review, formulate and analyse problems for primarily focussing on customer requirements using critical thinking frameworks.
3. **Development of Solutions:** Design, develop and investigate problems with as an innovative approach for solutions incorporating ESG/SDG goals.

4. **Modern Tool Usage:** Select, adapt and apply modern computational tools such as development of algorithms with an understanding of the limitations including human biases.
5. **Individual and Teamwork:** Function and communicate effectively as an individual or a team leader in diverse and multidisciplinary groups. Use methodologies such as agile.
6. **Project Management and Finance:** Use the principles of project management such as scheduling, work breakdown structure and be conversant with the principles of Finance for profitable project management.
7. **Ethics:** Commit to professional ethics in managing software projects with financial aspects. Learn to use new technologies for cyber security and insulate customers from malware
8. **Life-long learning:** Change management skills and the ability to learn, keep up with contemporary technologies and ways of working.

Internship (MMCI308)

Course Outcomes

CO	Course Outcomes	RBT Level	RBT Level Indicator
CO1	Demonstrate and understanding of the workplace environment, culture, and professional practices.	L1/L2	U/R
CO2	Apply theoretical knowledge and skills to practical tasks in a professional setting.	L3	A
CO3	Analyze problems and challenges encountered during the internship and propose solutions.	L4	AN
CO4	Evaluate their performance and the effectiveness of their contributions in the workplace.	L5	C
CO5	Develop a project plan for a new initiative that addresses a specific need identified during their internship.	L6	E

CO-PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	-	-	-	-	-	-	-	-
CO2	3	-	-	3	-	-	-	-
CO3	-	3	-	-	3	-	2	-
CO4	-	-	3	-	-	3	-	-
CO5	-	-	-	-	3	-	-	3

Table of contents

SL No	Contents	Page No.
01	Introduction	8-12
02	Internship Overview	13
03	Internship Timeline	14-15
04	Training Program	16-24
05	Learning Experiences	25-27
06	Code	28-39
07	Screen shots	39-50
08	References and resources used	51

1. INTRODUCTION

Introduction to Fullstack Web Development

Full-stack development refers to the process of developing a web application from front-end to back-end. It involves building the entire application stack, including the user interface, server-side logic, and database management. A full-stack developer is responsible for both the front-end and back-end development of a web application.

The front-end development involves designing and developing the user interface of the web application, including the layout, design, and functionality. Front-end developers use HTML, CSS, and JavaScript to create web pages that users can interact with.

Back-end development, on the other hand, involves building the server-side logic of the web application. Back-end developers use programming languages like PHP, Python, Ruby, or Java to develop the server-side code that interacts with the database and provides data to the front-end. They are also responsible for ensuring the security and scalability of the web application.

Full-stack development requires a broad range of skills, including proficiency in programming languages, database management systems, and web frameworks. It also requires knowledge of front-end development frameworks like React, Angular, or Vue, and back-end frameworks like Node.js, Django, or Laravel.

Full-stack developers must be able to manage the entire development process, from designing the user interface to deploying the web application to a production environment. They must also be able to work collaboratively with other developers, designers, and stakeholders to ensure the successful development of the web application.

Full-stack development is a comprehensive approach to web application development that requires a wide range of skills and expertise. Full-stack developers play a critical role in the development of web applications, ensuring that the front-end, back-end, and database

components work seamlessly together to create a robust and userfriendly application.

Introduction to Café Management in Web Development

Welcome to our online café website project! We are delighted to present to you a virtual platform that combines the love for baking with the convenience of online shopping.

Whether you have a sweet tooth or an appetite for savoury delights, our bakery has something for everyone.

At our online café, we understand the joy and satisfaction that comes from indulging in freshly baked goods. We have assembled a team of passionate bakers who pour their hearts into every recipe, ensuring that each product is made with the finest ingredients and utmost care.

Our website offers a wide assortment of delectable treats that will tantalize your taste buds. From heavenly cakes and pastries to artisan bread and cookies, our menu is carefully crafted to cater to various preferences and dietary needs. We take pride in accommodating vegan, gluten-free, and other dietary requirements, without compromising on taste or quality.

Navigating through our website is a breeze, allowing you to effortlessly explore our diverse range of offerings. Our user-friendly interface lets you browse through enticing product images and detailed descriptions, helping you make informed choices. You can also customize your orders, selecting your preferred flavour's, sizes, and designs, making each treat uniquely yours.

To make your experience even more delightful, we offer seamless online ordering and secure payment options. With just a few clicks, you can place your order and have your favourite baked goods delivered to your doorstep. We ensure timely and reliable delivery, so you can enjoy the freshness of our products in the comfort of your own home.

Whether you're celebrating a special occasion, treating yourself, or surprising a loved one, our online bakery is here to elevate your moments with mouth-watering delights. We strive to provide exceptional customer service, ensuring that your needs and preferences are met with the utmost care and attention.

Café Management is basically an **online bakery management system** designed and developed which aimed at providing convenience for the customers, it overcomes the disadvantages of the traditional queuing system. This system increases the takeaway of cakes than visitors, The online Bakery System is a web-based application that stimulates the customers to put cake orders through internet.

This project is totally built at both administrative end and user end thus only the administrator is guaranteed the access to the system information's. Customers can sign up and login in to the system to order and see their current order status

PROJECT OBJECTIVE

Introduction

Computers and information technology has a major influence on the society and the society is becoming more and more dependent on technology. Going on is an era of simplifying almost all complicated works using computers. The last few years have witnessed a tremendous increase in the capabilities and use of computers. The project that we have taken is also in this category which gives provision to the bakery owners to flourish their business by uploading menus at no cost and will invariably lead to higher customer retention and acquisition rates.

- The main objective of **Café management** system is to provide customers with an easy and convenient way to order bakery products from the comfort of their own homes. It provides a better communication platform the user's details are noted electronically.

The other objectives are:

- This System set up menu online and the customers easily places the order with a simple mouse click. Also, with a cake menu online customers can easily track the orders, it maintain customer's database and improves the cake delivery service.
- This system allows the user to select the desired cake from the displayed menu. The user orders the cakes. The payment can be made online or pay-on-delivery system.
- The user's details are maintained confidential because it maintains a separate account for each user. An id and password are provided for each user.

HARDWARE REQUIREMENTS

Processor: i5 Core Processor

Clock speed: 2.5GHz

Monitor: 1024 * 768 Resolution Color

RAM: 1 GB

Motherboard: 845C Intel Motherboard

Backup Media: Floppy/pen drive/Hard disk

Hard disk: 2 TB HDD

I/O Device: Standard input and output devices

SOFTWARE REQUIREMENTS

Backend: PHP

Frontend: ReactJS

Connectivity: PHP

Database: MYSQL

Text editor: Visual Studio Code

Timeline and Milestones

1. Phase 1 – Setup and Strategy Development (Week 1)

- Define the target audience and personas
- Develop a content strategy and editorial calendar
- Set up the café platform and design the café layout
- Research customer preferences and topics

2. Phase 2 – Content Creation and Menu Addition (Week 2-3)

- Start inserting regular menu items
- Begin audience outreach through email newsletters and social media
- Implement initial SEO strategy

3. Phase 3 – Ongoing Monitoring and Optimization (Week 4)

- Regular performance reporting and adjustments
- Continue publishing and promoting content
- Adapt the content strategy based on analytics insights
- Explore monetization opportunities

2. INTERNSHIP OVERVIEW

The aim of a project for a café shop is to create an online platform that allows customers to browse and purchase various cake products, while also providing a back-end system for managing inventory, orders, and customer data.

Developing a user-friendly website or application that showcases the available products and allows customers to search and filter based on various criteria such as brand, type, price, etc.

Internship Objectives

The purpose of developing a full-stack project for a café shop is to provide an online platform that facilitates the sale of cake products to customers. By creating a website or application that showcases the available products and enables customers to purchase them online, the cake shop can expand its customer base beyond physical locations and offer a convenient shopping experience to its customers.

Additionally, a full-stack project can help the perfume shop streamline its business operations by providing an inventory management system that tracks stock levels and automatically updates product availability on the website. This can help reduce the risk of overselling or underselling products, as well as improve efficiency in managing inventory.

SCHEDULE

Time duration of this project requires 47 days covering 4 days of initiation phase, 5 days for define phase, 10 days for design phase, 18 days for implementation phase, 3 days Later, we add more features and increase our benefit. 3 days for testing phase and 4 days for documentation phase.

KEY RESPONSIBILITIES:

- Reduction of time and more efficient.
- Human effort or Manual labour can be reduced drastically.
- Major operations that are done manually can be done within a matter of Seconds.
- Data storing is easier, and backup is available.

3. INTERSHIP TIMELINE

Week 1: Onboarding & Introduction to Café Management

- Introduction to the company, team, and blog management process.
- Familiarization with the café content strategy, target audience, and brand voice.
- Overview of web tools and platforms (e.g., WordPress, Google Analytics).
- Basic SEO training (keyword research, meta descriptions, on-page SEO).
- Shadowing team members and observing web post creation and optimization processes.

Week 2: Content Creation & Research

- Assist in researching blog topics based on current industry trends and audience interests.
- Begin drafting blog posts and content ideas, ensuring they align with the brand's voice.
- Learn how to conduct keyword research and integrate SEO best practices into content.
- Collaborate with the team to review drafts, offering suggestions and improvements.

Week 3: Menu & Site Optimization & Content Publishing

- Continue creating and refining web posts with a focus on menu optimization.
- Learn how to use web tools to research and implement keywords, headings, and meta tags.
- Create and publish web posts on the café management system (CMS) like WordPress.
- Begin implementing internal and external linking strategies within café content.

Week 4: Billing, Notifications & Newsletter Integration

- Assist in promoting web posts across social media platforms and through email marketing.
- Create Billing processes and receipts that link back to the café.
- Learn how to schedule and track orders across placing orders.
- Respond to placed orders and update with customers via notifications to increase engagement.

Week 5: Final Project & Wrap-Up

- Work on the final project, such as winding up without errors and analyzing the success of a café site.
- Present findings and suggestions for improving the café's performance, based on performance data.
- Receive feedback on contributions, and discuss professional development and future opportunities.

4. TRAINING PROGRAM

EXISTING SYSTEM

In an existing system for giving any orders users should visit bakery to know about cake items and then give order and pay in advance. In this method time and manual work is required. Maintaining critical information in the files and manuals is full of risk and a tedious process.

FEASIBILITY STUDY

A feasibility study is an analysis of how successfully a project can be completed, accounting for factors that affect it such as economic, technological, legal and scheduling factors. Project managers use feasibility studies to determine potential positive and negative outcomes of a project before investing a considerable amount of time and money into it. A feasibility study tests the viability of an idea, a project or even a new business. The goal of a feasibility study is to place emphasis on potential problems that could occur if a project is pursued and determines if, after all significant factors are considered, the project should be pursued. Feasibility studies also allow a business to address where and how it will operate, potential obstacles, competition and the Funding needed to get the business up and running. The project “Cake Bakery” can be designed and developed using the HTML, CSS, JAVASCRIPT, PHP. The content, language is feasible to us and the portal can be developed based on the requirements. Components of Feasibility study:

- Economic Feasibility
- Operational feasibility
- Schedule feasibility

Every project is feasible for given unlimited resources and infinitive time.

Feasibility study is an evaluation of the proposed system regarding its workability, impact on the organization, ability to meet the user needs and effective use of resources. Thus, when a new application is proposed it normally goes through a feasibility study before it is approved for development. Feasibility and risk analysis are related in many ways. The feasibility analysis in this project has been discussed below based on the abovementioned components of feasibility.

Features:

- Reduction of time and more efficient.
- Human effort or Manual labour can be reduced drastically.
- Major operations that are done manually can be done within a matter of Seconds.
- Data storing is easier, and backup is available.

PROPOSED SYSTEM

The Cake Bakery online application enables the end users to register online, select the cake from the e-menu card, read the E-menu card and order cake online. By just selecting the cake that the user wants to have. The results after selecting the cake from the E-menu card will directly appear in the screen of the Cake Bakery admin. By using this application, the work of the owners is reduced and we can also say that the work is nullified. The benefit of this is that if there is rush in the bakery then there will be chances that the waiters will be unavailable and the users can directly order the cake to the chef online by using this application. The user will be given a username and a password to login.

FRONT END

PHP (Hypertext Pre-processor):

1. PHP is a server-side scripting language used for developing dynamic web applications and generating dynamic web content.

2. It can be embedded within HTML code and executed on the server before the web page is sent to the client's browser.
3. PHP is often used for tasks such as accessing databases, processing form data, generating dynamic pages, and handling server-side operations.

BACK END

My SQL:

MySQL is a popular open-source relational database management system (RDBMS) that is widely used for managing and organizing large amounts of structured data. Here's a simple pointwise explanation of MySQL:

1. Database Management System: MySQL is a software that allows you to store, manage, and retrieve data efficiently. It provides a structured and organized way to store information in databases.
2. Relational Database: MySQL follows the relational database model, which means it stores data in tables consisting of rows and columns. It facilitates the establishment of relationships between tables through keys (primary keys and foreign keys), enabling efficient data retrieval and manipulation.
3. SQL Language: MySQL uses Structured Query Language (SQL) as its primary language for managing and interacting with the database. SQL provides a set of commands and syntax for creating, modifying, and querying the database.
4. Data Storage and Retrieval: MySQL handles the storage and retrieval of data in a structured manner. It supports various data types (e.g., integers, strings, dates) and provides mechanisms for sorting, filtering, and indexing data for faster access.
5. Scalability and Performance: MySQL is designed to handle large volumes of data and can scale to accommodate growing needs. It optimizes query execution and supports indexing and caching mechanisms to improve performance.

DESIGN

HTML (Hypertext Markup Language):

1. HTML is the standard markup language used to create the structure and content of web pages.
2. It consists of a series of elements, represented by tags, which defines the different parts of a webpage, such as headings, paragraphs, images, links, and more.
3. HTML provides the basic structure and semantic meaning to the content on a webpage.
4. It is a static language, meaning it defines the structure but doesn't handle dynamic behaviour or interactivity on its own.

CSS (Cascading Style Sheets):

1. CSS is a style sheet language used to describe the presentation and appearance of a document written in HTML.
2. It allows you to control the layout, design, colours, fonts, and other visual aspects of a webpage.
3. CSS works by selecting HTML elements and applying specific styles to them using selectors and property-value pairs.
4. It enables you to create a consistent and visually appealing design across multiple web pages.
5. CSS is separate from HTML, which means you can modify the styling independently without altering the underlying structure or content.

JavaScript:

1. JavaScript is a programming language that adds interactivity, behaviour, and dynamic features to web pages.

2. It is primarily used for client-side scripting, meaning it runs directly in the web browser of the user.
3. JavaScript allows you to create interactive elements like forms, buttons, menus, and animations on a webpage.
4. It can handle user input, perform calculations, manipulate HTML elements, and make HTTP requests to fetch data from servers.

WEB SERVER

XAMPP:

1. Local web server: XAMPP allows you to set up a web server on your personal computer or laptop. It provides the necessary tools to simulate a server environment on your own machine.
2. Cross-platform: XAMPP is designed to work on multiple operating systems, including Windows, macOS, and Linux. This versatility enables developers to create web applications regardless of their preferred operating system.
3. Apache: XAMPP includes the Apache HTTP Server, which is a popular web server software. Apache handles the communication between the server and client browsers, serving web pages and processing requests.
4. MySQL: XAMPP incorporates the MySQL database management system. MySQL allows you to store and manage data for your web applications. It's a widely used database technology.

5. PHP: XAMPP comes with PHP, a programming language used for creating dynamic web pages. PHP enables developers to build interactive features and perform server-side scripting .

SYSTEM DESIGN

In the design phase the architecture is established. This phase starts with the requirement document delivered by the requirement phase and maps the requirements into architecture. The architecture defines the components, their interfaces and behaviour's. The deliverable design document is the architecture.

The design document describes a plan to implement the requirements. This phase represents the ``how" phase. Details on computer programming languages and environments, machines, packages, application architecture, distributed architecture layering, memory size, platform, algorithms, data structures, global type definitions, interfaces, and many other engineering details are established. The design may include the usage of existing components. Analysing the trade-offs of necessary complexity allows for many things to remain simple which, in turn, will eventually lead to a higher quality product. The architecture team also converts the typical scenarios into a test plan.

In our approach, the team, given a complete requirement document, must also indicate critical priorities for the implementation team. A critical implementation priority leads to a task that must be done right. If it fails, the product fails. If it succeeds, the product might succeed. At the very least, the confidence level of the team producing a successful product will increase.

This will keep the implementation team focused. Exactly how this information is conveyed is a skill based on experience more than a science based on fundamental foundations.

System design is the process of defining the architecture components, modules, interfaces, and data for a system to satisfy specified requirements. Systems design could be seen as the application of systems theory to product development.

If the broader topic of product development “blends the perspective of marketing, design, and manufacturing into a single approach to product development,” then design is the act of taking the marketing information and creating the design of the product to be manufactured. Systems design is therefore the Process of defining and developing systems to satisfy specified requirements of the user.

Until the 1990s, systems design had a crucial and respected role in the data processing industry. In the 1990s, standardization of hardware and software resulted in the ability to build modular systems.

The increasing importance of software running on generic platforms has enhanced the discipline of software engineering.

Object-oriented analysis and design methods are becoming the most widely used methods for computer systems design. The UML has become the standard language in object-oriented analysis and design. It is widely used for modelling software systems and is increasingly used for high designing non-software systems and organizations.

ARCHITECTURAL DESIGN:

The architectural design of a system emphasizes the design of the system architecture that describes the structure, behaviour and more views of that system and analysis.

LOGICAL DESIGN:

The logical design of a system pertains to an abstract representation of the data flows, inputs and outputs of the system. This is often conducted via modelling, using an over-abstract (and sometimes graphical) model of the actual system. In the context of systems, designs are included. Logical design includes entity-relationship diagrams (ER diagrams).

PHYSICAL DESIGN:

The physical design relates to the actual input and output processes of the system. This is explained in terms of how data is input into a system, how it is verified authenticated, how it is processed, and how it is displayed.

In physical design, the following requirements about the system are decided.

- Input requirement,
- Output requirements,
- Storage requirements,
- Processing requirements,
- System control and backup or recovery.

Put another way, the physical portion of system design can generally be broken down into three sub-tasks:

- User Interface Design
- Data Design
- Process Design

User Interface Design is concerned with how users add information to the system and with how the system presents information back to them. Data Design is concerned with how the data is represented and stored within the system.

Finally, Process Design is concerned with how data moves through the system, and with how and where it is validated, secured and/or transformed as it flows into, through and out

of the system. At the end of the system design phase, documentation describing the three subtasks is produced and made available for use in the next phase.

Physical design, in this context, does not refer to the tangible physical design of an information system. To use an analogy, a personal computer's physical design involves input via a keyboard, processing within the CPU, and output via a monitor, printer, etc. It would not concern the actual layout of the tangible hardware, which for a PC would be a monitor, CPU, motherboard, hard drive, modems, video/graphics cards, USB slots, etc. It involves a detailed design of a user and a product database structure processor and control processor. The H/S personal specification is developed for the proposed system.

5. LEARNING EXPERIENCE

My learning experience in **blog management** was a comprehensive journey that involved understanding various aspects of running a successful blog, from content creation to SEO optimization, and audience engagement. The process was both challenging and rewarding, providing me with valuable insights into the behind-the-scenes management of a blog and its long-term success. Below is an outline of key lessons learned during this experience:

1. Understanding Responsive Design

- **Learned the importance of making websites adaptable to different screen sizes and devices.**
- **Used CSS media queries and frameworks like Bootstrap to enhance responsiveness.**
- **Gained experience in testing across multiple devices and browsers.**

2. Optimizing Performance

- **Minimized loading times by optimizing images, using lazy loading, and reducing HTTP requests**
- **Implemented code-splitting and asynchronous loading for JavaScript files.**
- **Used browser caching and Content Delivery Networks (CDNs) to improve site speed.**

3. Efficient API Development

- **Designed and built RESTful APIs using PHP frameworks like Laravel and CodeIgniter.**
- **Improved security using authentication mechanisms like OAuth and JWT (JSON Web Tokens).**

- **Optimized database queries to enhance API response times.**

4. Scalability and Performance Optimization

- Learned how to manage server resources efficiently using load balancing.
- Used caching techniques like Redis and Memcached to reduce server load.
- Deployed microservices architecture using PHP to enhance modularity and scalability.

4. Effective Database Design

- Designed normalized database schemas to prevent redundancy and improve efficiency.
- Implemented indexing to speed up query performance.
- Used MySQL and PostgreSQL as primary database solutions with PH.

4. User-Centered Design Approach

- Conducted user research and usability testing to understand user needs.
- Designed intuitive navigation structures and interactive elements.
- Created wireframes and prototypes to visualize user interfaces before implementation.

CONCLUSIONS

After a decade, the advancement and innovation of technology help people to manage their task easily and efficiently. In many other industry areas have been used

management system to assist their business grow long time ago, therefore it is also a trend that cause F&B industry to make use of a management system for their business. At the end of this project, the system can reduce and replace the human manpower task, reduce the time consume for each transaction and generate report for further management purpose by fully utilizing the system.

Obviously, the propose system can help improve the productivity of the restaurant and thus directly did an impact to the profitability of the restaurant. Furthermore, it can also help restaurant to reduce the cost of operation in term of manpower, because the system has already facilitated majority of the business process by using the system. Therefore, it is believed that the system can lead the restaurant's business grow from time to time. On the other hand, the technology nowadays allows the portability requirement easy to achieve. Therefore, portability has become one of the factors that have to take into consideration in the system development process. Because portability brings a lot of benefit to user while they using the system such as it provides convenience, accessibility, easy to communicate and etc. Hence, portability has done an impact to the social that everybody is much more preferable to complete their task with portable device.

In order to fulfil these all requirement, our proposed method is combined the Cake Bakery which is in mobile platform into the restaurant management system which is in computer platform. The integration of both features which develop a system that can let user to have an experience of portability which is user can process their cake Bakery through using their smart phone or tablet. Besides, restaurant manage their daily operation management through using the computer platform it is because computer have some other features such as it has a wider screen, other compatible system that can help to manage the restaurant and some other driver that needed to communicate with that necessary hardware.

6. CODE

Db Connection:

```
<?php
$con=mysqli_connect("localhost", "root", "", "delightdb");
if(mysqli_connect_errno()){
echo "Connection Fail".mysqli_connect_error();
}

?>
```

Header Page:

```
<header class="main_header_area">
<div class="top_header_area row m0">
<div class="container">
<div class="float-left">
<?php

$ret=mysqli_query($con,"select * from tblpage where PageType='contactus' ");
$cnt=1;
while ($row=mysqli_fetch_array($ret)) {

?>
<a href="tel:+18004567890"><i class="fa fa-phone" aria-hidden="true"></i> + <?php echo
$row['MobileNumber'];?></a>
<a href=""><i class="fa fa-envelope-o" aria-hidden="true"></i> <?php echo
$row['Email'];?></a>
</div><?php } ?>
<div class="float-right">

<ul class="h_search list_style">
<?php
$userid= $_SESSION['fosuid'];
$ret1=mysqli_query($con,"select * from tblorders where IsOrderPlaced is null &&
UserId='$userid'");
$num=mysqli_num_rows($ret1);

?>
<li><a href="cart.php"><i class="lnr lnr-cart"></i><strong><?php echo
$num;?></strong></i></a></li>

<li><a href="search-cake.php"><i class="fa fa-search"></i></a></li>
<li style="color: white;"><a href="admin/index.php">Admin</a></li>
```

```

</ul>
</div>
</div>
</div>
<div class="main_menu_area">
<div class="container">
<nav class="navbar navbar-expand-lg navbar-light bg-light">
<a class="navbar-brand" href="index.php">


</a>
<button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
<span class="my_toggle_menu">
<span></span>
<span></span>
<span></span>
</span>
</button>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<ul class="navbar-nav mr-auto">
<li class="dropdown submenu active">
<a class="dropdown-toggle" href="index.php" role="button" aria-haspopup="true" aria-
expanded="false">Home</a>

</li>
<li><a href="cake.php">Our Cakes</a></li>
<li class="dropdown submenu">
<a class="dropdown-toggle" data-toggle="dropdown" href="#" role="button" aria-
haspopup="true" aria-expanded="false">Cake Category</a>
<ul class="dropdown-menu">
<?php

$ret=mysqli_query($con,"select * from tblcategory");
$cnt=1;
while ($row=mysqli_fetch_array($ret)) {

?>
<li><a href="category-details.php?catname=<?php echo $row['CategoryName'];?>"><?php
echo $row['CategoryName'];?></a></li><?php }?>

</ul>
</li>

```

```

<li><a href="about-us.php">About Us</a></li>

</ul>
<ul class="navbar-nav justify-content-end">
<?php if (strlen($_SESSION['fosuid']==0)) {?>
<li><a href="registration.php">Sign up</a></li>
<li><a href="login.php">Sign in</a></li>
<li><a href="track-order.php">Track Order</a></li><?php } ?>
<?php if (strlen($_SESSION['fosuid']>0)) {?>
<li class="dropdown submenu">
<a class="dropdown-toggle" data-toggle="dropdown" href="#" role="button" aria-
haspopup="true" aria-expanded="false">My Account</a>
<ul class="dropdown-menu">
<li><a href="profile.php">Profile</a></li>
<li><a href="change-password.php">Change Password</a></li>
<li><a href="logout.php">Logout</a></li>
</ul>
</li>
<li><a href="cart.php">Cart Page</a></li>
<li><a href="my-order.php">My Orders</a></li><?php } ?>

<li><a href="contact.php">Contact Us</a></li>
</ul>
</div>
</nav>
</div>
</div>
</header>

```

Footer Page:

```

<?php
include('includes/dbconnection.php');
session_start();
error_reporting(0);

if(isset($_POST['sub']))
{

$email=$_POST['email'];

$query=mysqli_query($con, "insert into tblsubscriber(Email) value('$email')");
if ($query) {
echo "<script>alert('Your subscribe successfully!.');</script>";

```

```

echo "<script>>window.location.href ='index.php'</script>";
}
else
{
echo '<script>alert("Something Went Wrong. Please try again")</script>';
}

}
?>

<!--=====Newsletter Area =====-->
<section class="newsletter_area">
<div class="container">
<div class="row newsletter_inner">
<div class="col-lg-6">
<div class="news_left_text">
<h4>Join our Newsletter list to get all the latest offers, discounts and other benefits</h4>
</div>
</div>
<div class="col-lg-6">
<div class="newsletter_form">
<form method="post">
<div class="input-group">
<input type="text" class="form-control" placeholder="Enter your email address"
name="email">
<div class="input-group-append">
<button class="btn btn-outline-secondary" type="submit" value="submit"
name="sub">Subscribe Now</button>
</div>
</div></form>
</div>
</div>
</div>
</div>
</div>
</div>
</section>

<!--=====End Newsletter Area =====-->
<!--=====Footer Area =====-->
<footer class="footer_area">
<div class="footer_widgets">
<div class="container">
<div class="row footer_wd_inner">
<div class="col-lg-3 col-6">
<aside class="f_widget f_about_widget">


```

```

<?php

$ret=mysqli_query($con,"select * from tblpage where PageType='aboutus' ");
$cnt=1;
while ($row=mysqli_fetch_array($ret)) {

?>
<p><?php echo $row['PageDescription'];?>.</p><?php } ?>
<ul class="nav">
<li><a href="#"><i class="fa fa-facebook"></i></a></li>
<li><a href="#"><i class="fa fa-linkedin"></i></a></li>
<li><a href="#"><i class="fa fa-twitter"></i></a></li>
<li><a href="#"><i class="fa fa-google-plus"></i></a></li>
</ul>
</aside>
</div>
<div class="col-lg-3 col-6">
<aside class="f_widget f_link_widget">
<div class="f_title">
<h3>Quick links</h3>
</div>
<ul class="list_style">
<li><a href="index.php">Home</a></li>
<li><a href="cake.php">Our Cakes</a></li>
<li><a href="about-us.php">About Us</a></li>
<li><a href="contact.php">Contact Us</a></li>
<?php if (strlen($_SESSION['fosuid']==0)) {?>
<li><a href="registration.php">Sign up</a></li>
<li><a href="login.php">Sign in</a></li>
<li><a href="cart.html">Track Order</a></li><?php } ?>
<?php if (strlen($_SESSION['fosuid']>0)) {?>
<li><a href="registration.php">Cart Page</a></li>
<li><a href="login.php">My Orders</a></li>
<?php } ?>
</ul>
</aside>
</div>
<div class="col-lg-3 col-6">
<aside class="f_widget f_link_widget">
<div class="f_title">
<h3>Work Times</h3>
</div>
<ul class="list_style">
<li><a href="#">Mon. : Fri.: 8 am - 8 pm</a></li>

```



```

error_reporting(0);
include('includes/dbconnection.php');
if(isset($_POST['submit']))
{
$foodid=$_POST['foodid'];
$userid= $_SESSION['fosuid'];
$query=mysqli_query($con,"insert into tblorders(UserId,FoodId) values('$userid','$foodid')
");
if($query)
{
echo "<script>alert('Cake has been added in to the cart');</script>";
} else {
echo "<script>alert('Something went wrong. ');</script>";
}
}

?>
<!DOCTYPE html>
<html lang="en">

<head>

<title>Cake Bakery || Home Page</title>

<!-- Icon css link -->
<link href="css/font-awesome.min.css" rel="stylesheet">
<link href="vendors/linearicons/style.css" rel="stylesheet">
<link href="vendors/flat-icon/flaticon.css" rel="stylesheet">
<!-- Bootstrap -->
<link href="css/bootstrap.min.css" rel="stylesheet">

<!-- Rev slider css -->
<link href="vendors/revolution/css/settings.css" rel="stylesheet">
<link href="vendors/revolution/css/layers.css" rel="stylesheet">
<link href="vendors/revolution/css/navigation.css" rel="stylesheet">
<link href="vendors/animate-css/animate.css" rel="stylesheet">

<!-- Extra plugin css -->
<link href="vendors/owl-carousel/owl.carousel.min.css" rel="stylesheet">
<link href="vendors/magnific-popup/magnific-popup.css" rel="stylesheet">

<link href="css/style.css" rel="stylesheet">
<link href="css/responsive.css" rel="stylesheet">

```

```

</head>
<body>

<!--=====Main Header Area =====-->
<?php include_once('includes/header.php');?>
<!--=====End Main Header Area =====-->

<!--=====Slider Area =====-->
<section class="main_slider_area">
<div id="main_slider" class="rev_slider" data-version="5.3.1.6">
<ul>
<li data-index="rs-1587" data-transition="fade" data-slotamount="default" data-
hideafterloop="0" data-hideslideonmobile="off" data-easein="default" data-
easeout="default" data-masterspeed="300" data-thumb="img/home-slider/slider-6.jpg"
data-rotate="0" data-saveperformance="off" data-title="Creative" data-param1="01" data-
param2="" data-param3="" data-param4="" data-param5="" data-param6="" data-
param7="" data-param8="" data-param9="" data-param10="" data-description="">
<!-- MAIN IMAGE -->


<!-- LAYER NR. 1 -->
<div class="slider_text_box">
<div class="tp-caption tp-resizeme first_text"
data-x="['left','left','left','15','15']" data-hoffset="['0','0','0','0']"
data-y="['top','top','top','top']" data-voffset="['175','175','125','165','160']"
data-fontsize="['65','65','65','40','30']"
data-lineheight="['80','80','80','50','40']"
data-width="['800','800','800','500']"
data-height="none"
data-whitespace="normal"
data-type="text"
data-responsive_offset="on"
data-
frames="['&quot;delay&quot;;10,&quot;speed&quot;;1500,&quot;frame&quot;;&quot;0&q
uot;;&quot;from&quot;;&quot;y:[-
100%];z:0;rX:0deg;rY:0;rZ:0;sX:1;sY:1;skX:0;skY:0;&quot;;&quot;mask&quot;;&quot;x:0px;y:
0px;s:inherit;e:inherit;&quot;;&quot;to&quot;;&quot;o:1;&quot;;&quot;ease&quot;;&quot;
Power2.easeInOut&quot;;},{&quot;delay&quot;;&quot;wait&quot;;&quot;speed&quot;;1500
,&quot;frame&quot;;&quot;999&quot;;&quot;to&quot;;&quot;y:[175%];&quot;;&quot;mas
k&quot;;&quot;x:inherit;y:inherit;s:inherit;e:inherit;&quot;;&quot;ease&quot;;&quot;Power
2.easeInOut&quot;;}']"

```

data-textAlign="['left','left','left','left']">Cake Bakery ...
 Super delicious products</div>

```
<div class="tp-caption tp-resizeme secand_text"
data-x="['left','left','left','15','15']" data-hoffset="['0','0','0','0']"
data-y="['top','top','top','top']" data-voffset="['345','345','300','300','250']"
data-fontsize="['20','20','20','20','16']"
data-lineheight="['28','28','28','28']"
data-width="['640','640','640','640','350']"
data-height="none"
data-whitespace="normal"
data-type="text"
data-responsive_offset="on"
data-transform_idle="o:1;"
data-
frames="['"delay";10,"speed";1500,"frame";"0&
";"from";"y:[100%];z:0;rX:0deg;rY:0;rZ:0;sX:1;sY:1;skX:0;skY:0;opacity:0
";"mask";"x:0px;y:[100%];s:inherit;e:inherit;";,"to"
:"o:1;";,"ease";"Power2.easeInOut";},{"delay"
:"wait";,"speed";1500,"frame";"999";,"
to";"y:[175%]";,"mask";"x:inherit;y:inherit;s:inherit;e:in
herit;";,"ease";"Power2.easeInOut";}]">#1 Bakery Products
</div>
```

```
<div class="tp-caption tp-resizeme slider_button"
data-x="['left','left','left','15','15']" data-hoffset="['0','0','0','0']"
data-y="['top','top','top','top']" data-voffset="['435','435','390','390','360']"
data-fontsize="['14','14','14','14']"
data-lineheight="['46','46','46','46']"
data-width="none"
data-height="none"
data-whitespace="nowrap"
data-type="text"
data-responsive_offset="on"
data-
frames="['"delay";10,"speed";1500,"frame";"0&
";"from";"y:[100%];z:0;rX:0deg;rY:0;rZ:0;sX:1;sY:1;skX:0;skY:0;opacity:0
";"mask";"x:0px;y:[100%];s:inherit;e:inherit;";,"to"
:"o:1;";,"ease";"Power2.easeInOut";},{"delay"
:"wait";,"speed";1500,"frame";"999";,"
to";"y:[175%]";,"mask";"x:inherit;y:inherit;s:inherit;e:in
herit;";,"ease";"Power2.easeInOut";}]">
```

</div>

</div>

```

</li>
<li data-index="rs-1588" data-transition="fade" data-slotamount="default" data-
hideafterloop="0" data-hideslideonmobile="off" data-easein="default" data-
easeout="default" data-masterspeed="300" data-thumb="img/home-slider/slider-3.jpg"
data-rotate="0" data-saveperformance="off" data-title="Creative" data-param1="01" data-
param2="" data-param3="" data-param4="" data-param5="" data-param6="" data-
param7="" data-param8="" data-param9="" data-param10="" data-description="">
<!-- MAIN IMAGE -->

<!-- LAYERS -->
<!-- LAYERS -->

<!-- LAYER NR. 1 -->
<div class="slider_text_box">
<div class="tp-caption tp-resizeme first_text"
data-x="['left','left','left','15','15']" data-hoffset="['0','0','0','0']"
data-y="['top','top','top','top']" data-voffset="['175','175','125','165','160']"
data-fontsize="['65','65','65','40','30']"
data-lineheight="['80','80','80','50','40']"
data-width="['800','800','800','500']"
data-height="none"
data-whitespace="normal"
data-type="text"
data-responsive_offset="on"
data-
frames="['&quot;delay&quot;;10,&quot;speed&quot;;1500,&quot;frame&quot;;&quot;0&q
uot;;&quot;from&quot;;&quot;y: [-
100%];z:0;rX:0deg;rY:0;rZ:0;sX:1;sY:1;skX:0;skY:0;&quot;;&quot;mask&quot;;&quot;x:0px;y:
0px;s:inherit;e:inherit;&quot;;&quot;to&quot;;&quot;o:1;&quot;;&quot;ease&quot;;&quot;
Power2.easeInOut&quot;;},{&quot;delay&quot;;&quot;wait&quot;;&quot;speed&quot;;1500
,&quot;frame&quot;;&quot;999&quot;;&quot;to&quot;;&quot;y:[175%];&quot;;&quot;mas
k&quot;;&quot;x:inherit;y:inherit;s:inherit;e:inherit;&quot;;&quot;ease&quot;;&quot;Power
2.easeInOut&quot;;}']"
data-textAlign="['left','left','left','left']">Quality Cake ...<br /> with sweet, eggs &
breads</div>

<div class="tp-caption tp-resizeme second_text"
data-x="['left','left','left','15','15']" data-hoffset="['0','0','0','0']"
data-y="['top','top','top','top']" data-voffset="['345','345','300','300','250']"
data-fontsize="['20','20','20','20','16']"
data-lineheight="['28','28','28','28']"
data-width="['640','640','640','640','350']"

```

```

data-height="none"
data-whitespace="normal"
data-type="text"
data-responsive_offset="on"
data-transform_idle="o:1;"
data-
frames="[{&quot;delay&quot;;10,&quot;speed&quot;;1500,&quot;frame&quot;;&quot;0&q
uot;,&quot;from&quot;;&quot;y:[100%];z:0;rX:0deg;rY:0;rZ:0;sX:1;sY:1;skX:0;skY:0;opacity:0
;&quot;,&quot;mask&quot;;&quot;x:0px;y:[100%];s:inherit;e:inherit;&quot;,&quot;to&quot;
:&quot;o:1;&quot;,&quot;ease&quot;;&quot;Power2.easeInOut&quot;},{&quot;delay&quot;
:&quot;wait&quot;,&quot;speed&quot;;1500,&quot;frame&quot;;&quot;999&quot;,&quot;
to&quot;:&quot;y:[175%];&quot;,&quot;mask&quot;;&quot;x:inherit;y:inherit;s:inherit;e:in
herit;&quot;,&quot;ease&quot;;&quot;Power2.easeInOut&quot;}]>#Fresh Products
</div>

```

```

<div class="tp-caption tp-resizeme slider_button"
data-x="['left','left','left','15','15']" data-hoffset="['0','0','0','0']"
data-y="['top','top','top','top']" data-voffset="['435','435','390','390','360']"
data-fontsize="['14','14','14','14']"
data-lineheight="['46','46','46','46']"
data-width="none"
data-height="none"
data-whitespace="nowrap"
data-type="text"
data-responsive_offset="on"
data-
frames="[{&quot;delay&quot;;10,&quot;speed&quot;;1500,&quot;frame&quot;;&quot;0&q
uot;,&quot;from&quot;;&quot;y:[100%];z:0;rX:0deg;rY:0;rZ:0;sX:1;sY:1;skX:0;skY:0;opacity:0
;&quot;,&quot;mask&quot;;&quot;x:0px;y:[100%];s:inherit;e:inherit;&quot;,&quot;to&quot;
:&quot;o:1;&quot;,&quot;ease&quot;;&quot;Power2.easeInOut&quot;},{&quot;delay&quot;
:&quot;wait&quot;,&quot;speed&quot;;1500,&quot;frame&quot;;&quot;999&quot;,&quot;
to&quot;:&quot;y:[175%];&quot;,&quot;mask&quot;;&quot;x:inherit;y:inherit;s:inherit;e:in
herit;&quot;,&quot;ease&quot;;&quot;Power2.easeInOut&quot;}]>

```

```

</div>
</div>
</li>
</ul>
</div>
</section>
<!--=====End Slider Area =====>

```

7. SCREENSHORT

DATABASE DESIGN

Table name: tbladmin

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 ID	int(11)			No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2 AdminName	varchar(45)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	3 UserName	varchar(45)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	4 MobileNumber	bigint(11)			Yes	NULL			Change Drop More
<input type="checkbox"/>	5 Email	varchar(120)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	6 Password	varchar(120)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	7 AdminRegdate	timestamp			Yes	current_timestamp()			Change Drop More

Table name: tblcategory

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 ID	int(5)			No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2 CategoryName	varchar(120)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	3 CreationDate	timestamp			Yes	current_timestamp()			Change Drop More

Table name: tblcontact

<div><div><div>←</div><div>→</div></div><div>▼</div></div>										ID	Name	Email	Message	EnquiryDate	IsRead
<input type="checkbox"/>	Edit	Copy	Delete	1	Kiran	kran@gmail.com	cost of volvo place pritampura to dwarka	2023-07-05 12:56:24	1						
<input type="checkbox"/>	Edit	Copy	Delete	2	Sarita Pandey	sar@gmail.com	huiyuihhjjkhkjvhknv iyi tuyvuoiup	2023-07-09 18:18:40	1						
<input type="checkbox"/>	Edit	Copy	Delete	3	Test	test@gmail.com	Want to know price of forest cake	2023-07-16 18:21:06	1						
<input type="checkbox"/>	Edit	Copy	Delete	4	Anuj	ak330@gmail.com	This is for testing.	2023-07-18 20:05:50	1						

Table name: tblfood

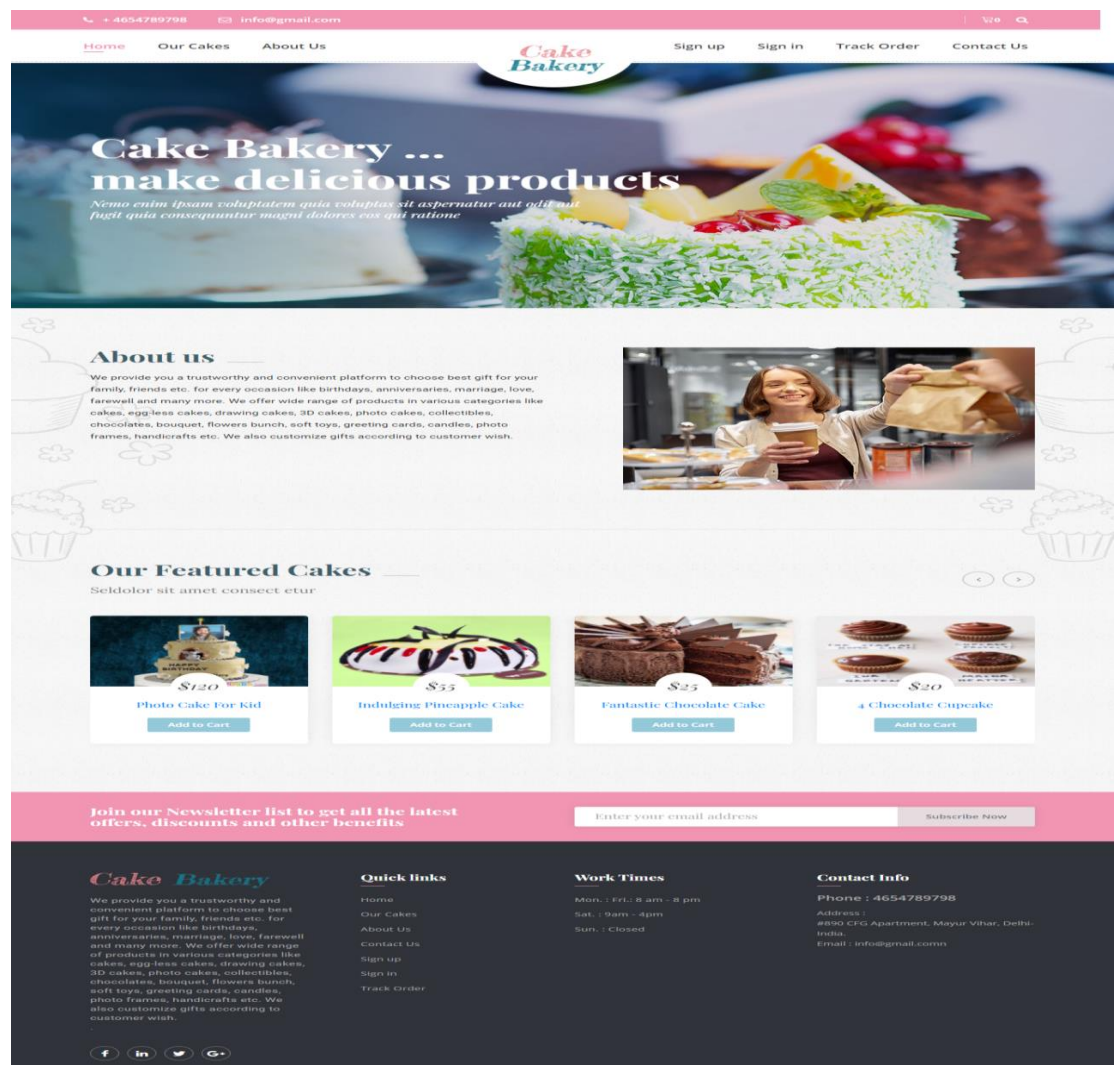
#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 ID	int(10)			No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2 Name	varchar(200)	utf8mb4_general_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	3 Email	varchar(200)	utf8mb4_general_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	4 Message	mediumtext	utf8mb4_general_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	5 EnquiryDate	timestamp			No	current_timestamp()			Change Drop More
<input type="checkbox"/>	6 IsRead	int(5)			Yes	NULL			Change Drop More

Table name: tblfoodtracking

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 ID	int(10)			No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2 OrderId	char(50)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	3 remark	varchar(200)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	4 status	char(50)	latin1_swedish_ci		Yes	NULL			Change Drop More
<input type="checkbox"/>	5 StatusDate	timestamp			Yes	current_timestamp()			Change Drop More
<input type="checkbox"/>	6 OrderCancelledByUser	int(1)			Yes	NULL			Change Drop More

FORM DESIGN

Home Page:



Cake Page:

+ 4654789798info@gmail.com

HomeOur CakesAbout UsSign upSign inTrack OrderContact Us


Cake Bakery

Our Cakes

Home > Services

Our Cakes


Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.



\$20

Black Forest Cake


Add to Cart



\$15

Tom And Jerry Birthday Cake


Add to Cart



\$19

Irish Coffee Cake


Add to Cart



\$50

Happier Mickey N Minnie Cake


Add to Cart



\$120

Photo Cake For Kid


Add to Cart



\$55

Indulging Pineapple Cake


Add to Cart



\$25

Fantastic Chocolate Cake


Add to Cart



\$20

4 Chocolate Cupcake


Add to Cart



\$100

Jungle Theme Cake


Add to Cart



\$58

Farm Cake


Add to Cart



\$50

Love Harbinger Cake

Add to Cart



\$25

Choco Gem Fusion Cake

Add to Cart





Previous12NextLast >>

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email addressSubscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Quick links

[Home](#)[Our Cakes](#)[About Us](#)[Contact Us](#)[Sign up](#)[Sign in](#)[Track Order](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

Phone : 4654789798
Address : #890 CPG Apartment, Mayur Vihar, Delhi-India
Email : info@gmail.com

41

Cake Details:



Detail of Cake

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.



Tom And Jerry Birthday Cake

Type of Cake:Eggless Cake

Price: \$15

Weight: 2 kg.

Product Detail:

Product Description:

[Add to Cart](#)

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email address

[Subscribe Now](#)

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.

..



Quick links

[Home](#)
[Our Cakes](#)
[About Us](#)
[Contact Us](#)
[Sign up](#)
[Sign in](#)
[Track Order](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

Phone : 4654789798
Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com

About Us:

+ 4654789798

info@gmail.com

Home

Our Cakes

About Us

Sign up

Sign in

Track Order

Contact Us

Cake Bakery

About Us

Home > About Us

About us

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email address

Subscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.

Quick links

Home

Our Cakes

About Us

Contact Us

Sign up

Sign in

Track Order

Work Times

Mon. : Fri.: 8 am - 8 pm

Sat. : 9am - 4pm

Sun. : Closed

Contact Info

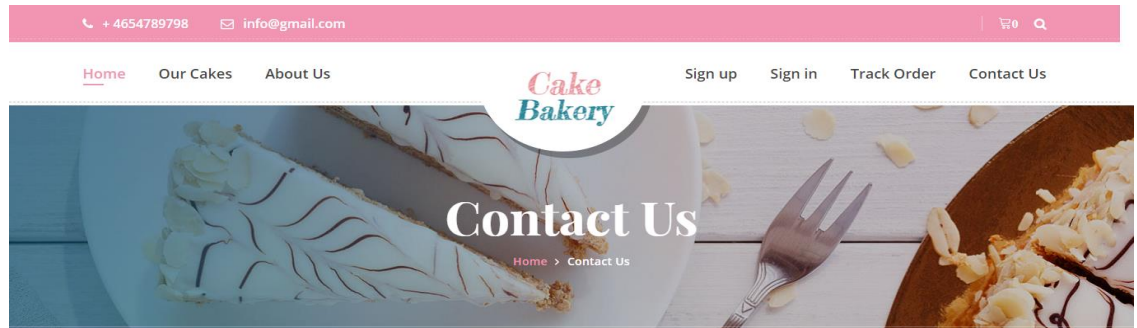
Phone : 4654789798

Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.

Email : info@gmail.com

43

Contact us:



Get In Touch

Do you have anything in your mind to let us know? Kindly don't delay to connect to us by means of our contact form.

<input type="text" value="Your name"/>	<input type="text" value="Email address"/>
<input type="text" value="Write message"/>	

submit now

Address :

#890 CFG Apartment, Mayur Vihar, Delhi-India.

Phone : 4654789798

Email : info@gmail.com

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email address

Subscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Quick links

Home
Our Cakes
About Us
Contact Us
Sign up
Sign in
Track Order

Work Times

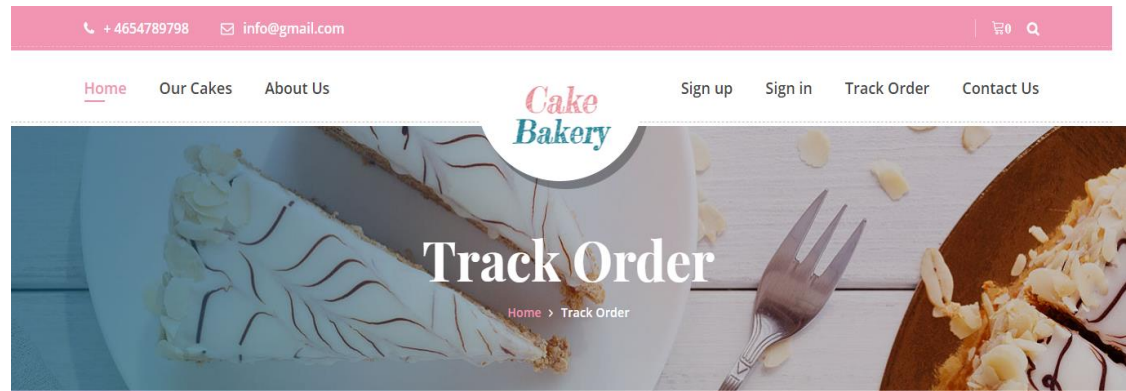
Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

Phone : 4654789798

Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com

Track Order:



Track Your Order

Track Your Order by your provided order number.

submit now

Join our Newsletter list to get all the latest offers, discounts and other benefits

Subscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Quick links

[Home](#)
[Our Cakes](#)
[About Us](#)
[Contact Us](#)
[Sign up](#)
[Sign in](#)
[Track Order](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

Phone : 4654789798
Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com

Cake Bakery System

[Home Page](#)

Sign Up:

+ 4654789798


info@gmail.com

Admin

Home

Our Cakes

About Us

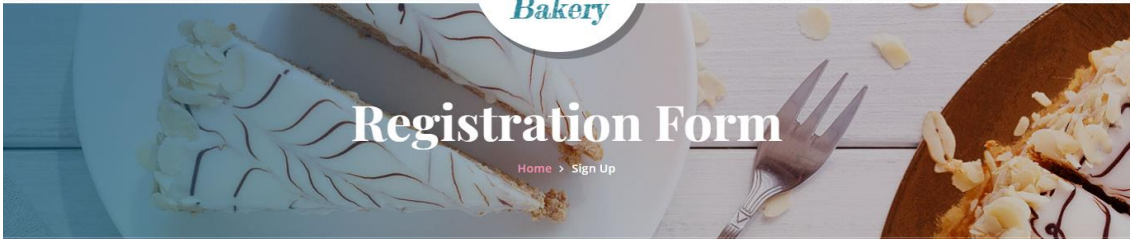


Sign up

Sign in

Track Order

Contact Us



Registration Form

Home > Sign Up

Registration Form!!

Fill below details.

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

submit now

Login Already Have an account!!!!

Address :

#890 CFG Apartment, Mayur Vihar, Delhi-India.

Phone : 4654789798

Email : info@gmail.com

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email address

Subscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Quick links

[Home](#)
[Our Cakes](#)
[About Us](#)
[Contact Us](#)
[Sign up](#)
[Sign in](#)
[Track Order](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

Phone : 4654789798

Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com

Cake Bakery System

[Home Page](#)

Sign In:

+ 4654789798


info@gmail.com

0 Q Admin

Home

Our Cakes

About Us




Sign up

Sign in

Track Order

Contact Us



Login Form

Home > Sign In

Login Form!!

Fill below details.

[Forgot Password?](#)

Login

Register Register with us!!!!

Address :

#890 CFG Apartment, Mayur Vihar, Delhi-India.

Phone : 4654789798

Email : info@gmail.com

Join our Newsletter list to get all the latest offers, discounts and other benefits

[Subscribe Now](#)

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Cake Bakery System

Quick links

[Home](#)
[Our Cakes](#)
[About Us](#)
[Contact Us](#)
[Sign up](#)
[Sign in](#)
[Track Order](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

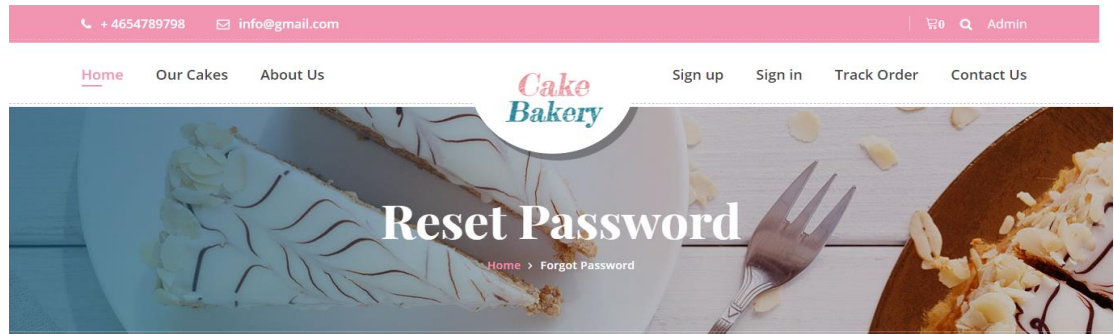
Contact Info

Phone : 4654789798

Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com

[Home Page](#)

Forgot Password:



Forgot Password!!

Reset your password and Fill below details.

Register with us!!!!

Address :

#890 CFG Apartment, Mayur Vihar, Delhi-India.

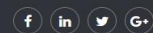
Phone : 4654789798

Email : info@gmail.com

Join our Newsletter list to get all the latest offers, discounts and other benefits

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Quick links

[Home](#)
[Our Cakes](#)
[About Us](#)
[Contact Us](#)
[Sign up](#)
[Sign in](#)
[Track Order](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

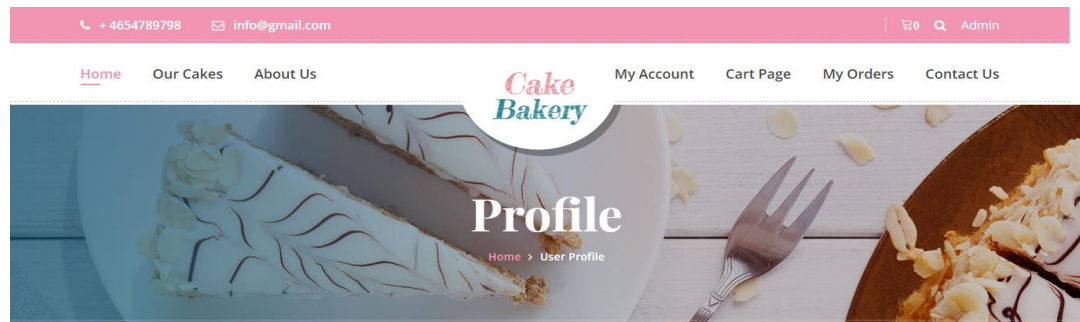
Phone : 4654789798

Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India,
Email : info@gmail.com

Cake Bakery System

[Home Page](#)

User Details:



User Profile

Update your profile!!!.

First Name

Abir

Last Name

Rajwansh

Email address

abir@gmail.com

Mobile Number

7987897897

Registration Date

2021-07-10 12:28:13

submit now

Address :

#890 CFG Apartment, Mayur Vihar, Delhi-India.

Phone : 4654789798

Email : info@gmail.com

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email address

Subscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.



Quick links

Home
Our Cakes
About Us
Contact Us
Cart Page
My Orders

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

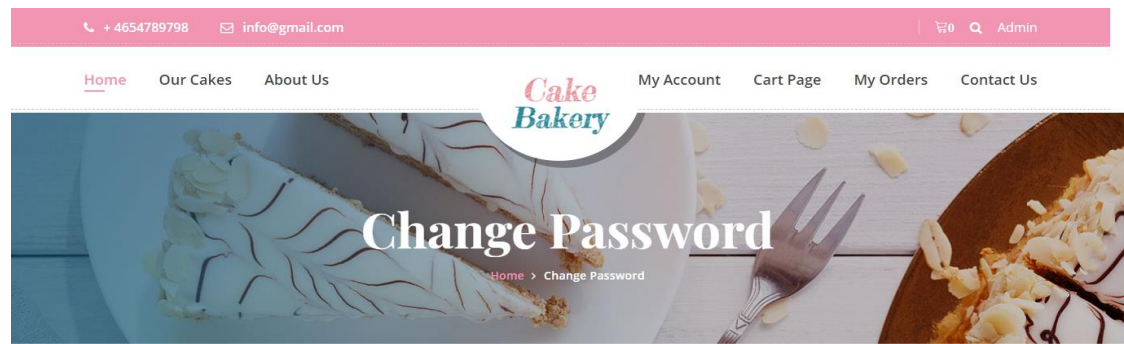
Contact Info

Phone : 4654789798
Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com

Cake Bakery System

Home Page

Change Password:



Change Password

Change your password!!!.

Current Password

New Password

Confirm Password

submit now

Address :

#890 CFG Apartment, Mayur Vihar, Delhi-India.

Phone : 4654789798

Email : info@gmail.com

Join our Newsletter list to get all the latest offers, discounts and other benefits

Enter your email address

Subscribe Now

Cake Bakery

We provide you a trustworthy and convenient platform to choose best gift for your family, friends etc. for every occasion like birthdays, anniversaries, marriage, love, farewell and many more. We offer wide range of products in various categories like cakes, egg-less cakes, drawing cakes, 3D cakes, photo cakes, collectibles, chocolates, bouquet, flowers bunch, soft toys, greeting cards, candles, photo frames, handicrafts etc. We also customize gifts according to customer wish.

Quick links

[Home](#)
[Our Cakes](#)
[About Us](#)
[Contact Us](#)
[Cart Page](#)
[My Orders](#)

Work Times

Mon. : Fri.: 8 am - 8 pm
Sat. : 9am - 4pm
Sun. : Closed

Contact Info

Phone : 4654789798

Address :
#890 CFG Apartment, Mayur Vihar, Delhi-India.
Email : info@gmail.com



Cake Bakery System

[Home Page](#)

8. REFERENCES

Online Reference for PHP

- <https://www.w3schools.com/php/default.asp>
- <https://www.sitepoint.com/php/>
- <https://www.php.net/>

Online Reference for HTML

- <https://www.w3schools.com/html/default.asp>
- <https://www.sitepoint.com/html/>
- <https://www.html.net/>

Online Reference for JavaScript

- <https://www.w3schools.com/js/default.asp>
- <https://www.sitepoint.com/js/>
- <https://www.js.net/>

Online Reference for MySQL

- <https://www.mysql.com/>
- <http://www.mysqltutorial.org>

Online Reference for XAMPP

- <https://www.apachefriends.org/download.html>

