

**N.P. College Of Computer Studies and Management**

PROJECT REPORT

ON

THE MAJESTIC MAHARAJA RESTAURANT

AS A PARTIAL REQUIREMENT FOR THE DEGREE

OF

BACHELOR OF COMPUTER APPLICATION

(B.C.A)

2024-2025

**SUBMITTED BY:**

**Prajapati Bhargav**

**Vaghadiya Niyati**

**Patel Khushi**

**Mehta Mahek**

**GUIDED BY:**

**Mr. Babubhai Aakodiya**

# Certificate

**This to certify that**

**PRAJAPATI BHARGAV BABUBHAI**

**VAGHADIYA NIYATI LALITBHAI**

**PATEL KHUSHI CHANDUBHAI**

**MEHTA MAHEK AMITBHAI**

**Is a student of semester – VI Bachelor of Computer Application (B.C.A SEM-VI) during academic year 2021-22 in N.P College of Computer Studies And Management, Kadi**

**He developed project on**

**The Majestic Maharaja Restaurant**

**Using PHP as Front End and MY SQL as Back End at NPCCSM Kadi.**

**The system is verified by us and found suitable for implementation at the Firm/Institute. During project work, He was sincere and regular.**

**Babubhai Aakodiya Dr. Nirmesh B. Patel**

**Project Coordinator Head of Department**

**ACKNOWLEDGEMENT**

It is always a pleasure to remain the fine people in KSV University for their sincere guidance I received so much help from so many people. In the present world of succeed. Project is like a bridge between theoretical and practical working. With this willing I joined this project.

First of all, I thanks to my parent for giving encouragement, enthusiasm and invaluable assistance to me. Without all this, I might not be able to complete this project. I am feeling oblige in talking the opportunity to sincerely thanks to my worthy teacher Mr. Rajendra Patel sir moreover. I am highly obliged in talking the opportunity to sincerely thank to all the staff members of BCA department for their generous attitude and friendly behavior. At last, but not the least I am thankful to all my teachers and friends who have been always helping and encouraging me though out the year. I have no valuable words to express my heart is still full of the favor received from every person.

**PREFACE**

* Bachelor of computer application & information technology Integrated course offering unique chance to able to find way thought the intricacies and complexities of today information technology word. It covers a very wide spectrum of activities and throughout the course practical knowledge one cannot actually survive in today era of information technology.
* I made a Project on **THE MAJESTIC MAHARAJA RESTAURANT.** The project training in 5th semester of the course aims at giving an exposure of real word to all student the course. The objective of project training at this level is to have a practical experience of the word by undertaking a live project. The project consists of develop projects for other institutes of organization.

|  |  |  |  |
| --- | --- | --- | --- |
| Index | | | |
| SrNo | **Chapter** | | **Page No** |
| 1 | **Introduction** | | **1** |
|  | 1.1 | Project Profile | 2 |
|  | 1.2 | Project Introduction | 3 |
| 2 | **Environment Description** | | **4** |
|  | 2.1 | Hardware Software Requirement | 5 |
|  | 2.2 | Tools And Technology | 6 |
| 3 | **Existing System** | | **10** |
|  | 3.1 Introduction | | 11 |
|  | 3.2 Limitation | | 12 |
| 4 | **Proposed System** | | **13** |
|  | 4.1 | Scope | 14 |
|  | 4.2 | Aim And Objective | 18 |
|  | 4.3 | Excepted Advantage | 19 |
| 5 | **System Planning** | | **20** |
|  | 5.1 | Requirement Specification | 21 |
|  | 5.2 | Feasibility Study (technical, Economy, and operational) | 22 |
|  | 5.3 | Life Cycle Model | 24 |
|  | 5.4 | Effort Distribution | 26 |
|  | 5.5 | Task Dependency Diagram | 27 |
|  | 5.6 | Project Schedule Chart (Time Line Chart ) | 28 |
| 6 | **System Model Architecture** | | **29** |
|  | 6.1 | Data Flow Diagram | 30 |
|  | 6.2 | Activity Diagram | 33 |
|  | 6.3 | Sequence Diagram | 61 |
| 7 | **System Diagram** | | **67** |
|  | 7.1 | Navigation Map (Site Map Diagram) | 68 |
|  | 7.2 | Database Diagram (Table Relationship Diagram) | 75 |
|  | 7.3 | Table Structure | 76 |
|  | 7.4 | Screen Layout | 93 |
| 8 | **System Testing** | | **197** |
|  | 8.1 | Testing Introduction | 198 |
|  | 8.2 | Test Case | 201 |
| 9 | **System Limitation And Future Enhancement** | | **206** |
| 10 | **References** | | **208** |
|  | 10.1 | Bibliography | 209 |
|  | 10.2 | Webography | 210 |

**1**

Chapter

**Introduction**

|  |  |
| --- | --- |
| 1.1 | Project Profile |
| 1.2 | Project Introduction |

**1.1 Project Profile**

|  |  |  |
| --- | --- | --- |
| **Project Title** | **:** | **The Majestic Maharaja Restaurant** |
| **Objective** | **:** | To provide platform for Booking Table |
| **Name of the Institute** | **:** | N.P. College Of Computer Studies and Management |
| **Developed For** | **:** | **The Majestic Maharaja Restaurant** |
| **Project Guide** | **:** | Ankit Rami |
| **Front End** | **:** | PHP |
| **Back End** | **:** | MySQL |
| **Team Members** | **:** | 4 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **N0** | **NAME** | **ROLL.NO.** | **ENROLLMENT NO** | **EXEAM NO** |
| **1** | **PRAJAPATI BHARGAV BABUBHAI** | **130** | **22BCA24080** | **165141** |
| **2** | **VAGHADIYA NIYATI LALITBHAI** | **145** | **22BCA24250** | **166161** |
| **3** | **MEHTA MAHEK AMITBHAI** | **185** | **22BAC24066** | **166048** |
| **4** | **PATEL KHUSHI CHANDUBHAI** | **119** | **22BCA24110** | **165107** |

**1.2 Project Introduction**

* **The Majestic Maharaja** is an online platform designed to give users a seamless dining experience by allowing them to book tables, explore our diverse menu, check out upcoming events, and get to know our talented chefs.
* Users can browse through our categorized menu, including breakfast, starters, lunch, and dinner, to find dishes that suit their taste. Each category is crafted to offer the best of seasonal ingredients and culinary creativity.
* Customers have the opportunity to explore and book exclusive events hosted by **The Majestic Maharaja**, such as chef's tasting menus, special holiday dinners, and live music nights.
* Each chef’s profile, complete with a detailed bio and specialties, is available for users to learn more about the minds behind their meals.
* After dining, customers can leave feedback and reviews to share their experience. This feedback helps us continuously improve our service and menu offerings.
* **The Majestic Maharaja** provides a simple and intuitive interface to manage reservations, including booking modifications, cancellations, and special requests. Users can also view reservation history and receive personalized dining recommendations.
* Our platform offers real-time availability of tables, ensuring that users can book their preferred time and date with ease.
* **The Majestic Maharaja** offers dedicated customer support for booking inquiries, event information, and other dining-related queries, ensuring every customer has the best possible experience.
* With a focus on customer satisfaction, we allow users to rate their dining experience, which helps us evaluate and enhance the overall service.

**2**

Chapter

**Environment Description**

|  |  |  |  |
| --- | --- | --- | --- |
| **2.1** | **Hardware and Software Requirement** | | |
|  | | 2.1.1 | Development Tools | |
|  | | 2.1.2 | Client Side Tools | | |
| 2.1.3 | Server Side Tools | | |
| **2.2** | **Tools and Technology** | | |
|  | | 2.2.1 | Core Technology | | | |
| 2.2.2 | Extra Tools | | | |

**2.1Hardware And Software Requirement**

* **Client Side :**

- Internet enabled devices with Web Browser

* **Server Side :**

**-** Wamp Server (2.2 Version)

- Disk Space (1 GB)

* **Development Side :**

- Processor (Intel Inside Pentinum)

- O.S (Windows 8.1)

- Memory (2 GB)

- Hard Disk (500 GB)

- Web Browser: Developed in Google Chrome(Tested in Google Chrome)

**2.2 Tools And Technology**

**Technology**

**->HTML**

**->PHP(5.3.13) Frontend**

**->MYSQL(5.5.24) Backend**

* **Core Technology** :
* **HTML:**

**-** First developed by Tim Berners-Lee in 1990, **HTML** is short for Hypertext Markup Language.

**- HTML** is used to create electronic documents (called pages) that are displayed on the World Wide Web.

**-** Each page contains a series of connections to other pages called hyperlinks.

* **MySQL:**

**- MySQL**, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation.

**-** The **MySQL** website (http://www.**mysql**.com/) provides the latest **information about MySQL** software.

**-** A database is a structured collection of data.

* **PHP:**

**-** Hypertext Preprocessor (or simply **PHP**) is a general-purpose programming language was 32-bit x86 builds, requiring Windows 32-bit compatibility mode while using **Internet** **Information** **Services** (IIS) on a 64-bit Windows platform

* **Extra Technology:**

**->Java script**

**->Bootstarp**

**->Tailwind cs**

* **Bootstrap:**
* Bootstrap is a popular open-source front-end framework used for developing responsive, mobile-first web pages.
* It includes pre-designed HTML, CSS, and JavaScript components, such as forms, buttons, navigation, and typography, to simplify web development.
* Bootstrap utilizes a grid system to create flexible, responsive layouts across different screen sizes and devices.
* It is highly customizable, allowing developers to override its default styles or extend it with custom CSS.
* **Tailwind CSS:**
* Tailwind CSS is a utility-first CSS framework designed for rapidly building custom user interfaces.
* Instead of pre-built components, Tailwind offers low-level utility classes that allow developers to style elements directly in their HTML, giving greater design flexibility.
* Tailwind promotes a design system approach, where developers can compose complex designs by combining small utility classes.
* **JavaScript:**

**- JavaScript** is a dynamic computer programming language.

**-** It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages.

**-** It is an interpreted programming language with object-oriented capabilities.

**Tools:**

* **Documentation Tools:**
* **MS Word:**

**- Microsoft Word** or **MS**-**WORD** (often called **Word**) is a Graphical **word** processing program that users can type with.

**-** It is made by the computer company **Microsoft**. Its purpose is to allow users to type and save documents.

* **MS Power Point:**

**- PowerPoint** is a slideshow presentation program that's part of the **Microsoft** office suite of tools.

**-PowerPoint** makes it easy to create, collaborate, and present your ideas in dynamic, visually compelling ways.

**3**

Chapter

|  |  |
| --- | --- |
| 3.1  3.2 | Introduction  Limitation |

**Existing System**

**3.1 Introduction**

-> Customers must physically visit the restaurant to secure a table, which often leads to long waiting times, especially during peak hours.

-> The manual process of table booking, management, and customer queuing consumes a considerable amount of time and resources.

-> There is no way for customers to plan or guarantee a table in advance, making the dining experience uncertain and inconvenient.

-> Users are required to wait for their turn, sometimes for extended periods, which can be frustrating and result in a poor customer experience.

-> The restaurant staff must handle all reservations manually, which increases the workload and leaves room for errors, such as double bookings or inaccurate waiting times.

-> Managing reservations without a centralized, automated system makes it difficult for both the restaurant and the customers to track table availability in real-time, further complicating the process.

**3.2 Limitation**

1. **Manual Booking**: The system relies on manual reservation processes, leading to errors and inefficiencies.
2. **No Real-Time Availability**: Customers and staff lack real-time table availability, resulting in longer wait times.
3. **Customer Inconvenience**: Guests must visit the restaurant and wait for a table, causing delays and dissatisfaction.
4. **Increased Staff Workload**: Managing bookings manually burdens staff, especially during busy hours.
5. **No Online Flexibility**: Customers cannot book, modify, or cancel reservations online.
6. **No Feedback Mechanism**: There’s no system for collecting customer feedback to improve service.
7. **Event Management Issues**: Reservations for events are not integrated into the system, complicating management.

**4**

Chapter

|  |  |
| --- | --- |
|  | 4.1 Scope  4.2 Aim and Objective  4.3 Excepted Advantage |

**Proposed System**

**4.1 Scope**

* The scope of the website “**The Majestic Maharaja Restaurant”** is global.

SCOPE

VISITOR

ADMIN 

USER

1. **Admin:**

The key roles of Admin are:

Super Admin do the entire task as Sub Admin dose. As well as he can also manages Sub Admin (Create, Delete, Block) and it’s permission (Insert, Update, Delete).

* Admin can do following task:
* View the information of registered Seller/Interior Designer/Customer (Activate/Deactivate) .
* Block or Unblock Seller/Interior Designer/Customer.
* Manage category, category type, category subtype of various product.
* View the feedback of website as well as feedback of various Product also can view the inquiries which provided by various customers and reply on that.
* View which customers have taken the product from which Seller/Interior Designer.
* Manage various packages for Seller and Interior Designer like Silver package, Brown package and Platinum package.
* Process on customer’s order like Not Processed , Order Processing , Shipping , Delivered and also manage payment status.
* View the order process of seller’s product.
* View reports like Monthly Selling.
* Change their own Profile and Password.
* Manage the Newsletter for various product advertisement and also manage CMS pages like About Us, Contact Us, etc...
* Manage banner images which are shown at client side.
* Generate new offers according to new trend.

1. **Customer:**

The key role of Customer is:

* Before purchasing various product customer must have to register himself/herself.
* View category and category type of product and also inquiry about product.
* View offer given by admin , seller.
* Customer can also give feedback and rating.
* Customer can view portfolio of interior designer and request for according to their requirement.

1. **Visitor:**

The key role of Visitor is:

* Visitor can view client pages, product and also make inquiry.
* View the status of product on the basis of ratings & feedback which given by customer and also view portfolio of interior designer.
* Visitors have to register himself/herself to purchase the product.

**4.2 Aim and Objective**

**Mission**: To provide a seamless and efficient dining experience by enabling customers to easily book tables online, manage reservations, and enhance overall customer satisfaction through advanced restaurant management solutions. This platform aims to:

* Simplify the booking process with real-time table availability and reservation management.
* Minimize customer wait times by allowing pre-booking of tables and events.
* Offer a comprehensive view of the menu, special events, and chef profiles, empowering customers to make informed dining decisions.
* Collect valuable customer feedback to continuously improve service quality.
* Provide restaurants with tools to streamline operations, manage reservations, and optimize seating arrangements for maximum efficiency and customer comfort.

CUSTOMER

VISITOR

**4.3 Excepted Advantage**

* + Admins can access real-time data on bookings, peak hours, and customer preferences. This data can be used to optimize seating arrangements, staffing, and inventory management.
  + Offering online booking can attract more customers who prefer the convenience of reserving a table online, potentially increasing the number of reservations.
  + By providing an easy and accessible way to book tables, the restaurant can improve customer satisfaction, leading to better reviews and repeat business.
  + The system can automatically send booking confirmations and reminders to customers, reducing no-shows and ensuring better table management.
  + Admins can analyze trends in booking data, such as popular booking times, peak days, and average party size. This information can be valuable for making informed business decisions.
  + The platform can be used to promote special events, offers, or discounts directly to customers who book online, enhancing the restaurant's marketing efforts.

**5**

Chapter

**System Planning**

|  |  |
| --- | --- |
| 5.1 | Requirement Specification |
| 5.2 | Feasibility Study |
| 5.3 | Life Cycle Model |
| 5.4 | Effort Distribution Diagram |
| 5.5 | Task Dependency Diagram |
| 5.6 | Project Schedule Chart |

**5.1 Requirement Specification**

* The website must be able to retrieve, store, update data with great ease and it should be very efficient.
* The website should be easy to understand and flexible to use even in local language.
* The website should allow admin to modify client side pages, manage all website and database and satisfy request of customer.
* The website should allow visitor to view client pages and get information required and thereby contact the admin for further details.
* All the navigations must be very smooth and flexible. The product must be scalable when required.
* Efficiency, Scalability, Maintainability, Reliability-all must be emphasized for the successful working of the system.
* We have used Google Pay as payment gateway.

**5.2Feasibility Study**

Feasibility study is an online description of the Website and how it will be used.

Three test of feasibility studies by us:

1) Technical Feasibility.

2) Economical Feasibility.

3) Operational feasibility.

**1) Technical Feasibility**

* Technical feasibility is concerned with technical facilities and tools available and their relation with Website.
* The Website has been developed with Wamp server 2.2 and Mysql as backend tools and for the designing use the jquery and cascading style sheet (css).
* We need proper knowledge of technology and its functional areas.

**2) Economical Feasibility**

* Economical feasibility looks at the financial aspects of the investment in a project.
* Form the financial point of view the project is feasible; we guess there will not be any monetary requirement for our project.

**3) Operational Feasibility**

* Test of operational feasibility asks if the application will work when it is developed and installed.
* As well as this application do not cause any harm to the other application, and can also be implemented in-phase with the other application.
* System provides the user friendly interface which helps new user in operating the application.

**5.3 Life Cycle Model**

* **Increment Model:**
* The incremental Model is an evolution of the waterfall Model, where the waterfall Model is incrementally applied.
* The series of releases is referred to as “increments”, with each increment providing more functionality to the customers. After the first increment, a core product is delivered, which can already be used by the customer. Based on customer feedback, a plan is developed for the next increments, and modifications are made accordingly. This process continues, with increments being delivered until the complete product is delivered. The incremental philosophy is also used in the agile process model.
  + - **Advantages**
* After every iteration any faulty piece software can be identified easily as very few changes are done after every iteration.
* It is easier to test and debug as testing and debugging can be performed after each iteration.
* This model does not affect anyone's business values because they provide core of the software which customer needs, which will indeed help that person to keep run his business.
* After establishing an overall architecture, system is developed and delivered in increments.
  + - **Disadvantages**
* If the requirements initially were thought to be stable but at later stages are realized to be unstable then the increments have to be withdrawn and have to be reworked.
* Resulting cost may exceed the cost of the organization. Problems may arise related to system architecture.

**5.4 Effort Distribution Diagram**

**Project Planning:**  2 to 3 %

**Requirement Analysis:** 10 to 25 %

**Design:** 20 to 25 %

**Coding:** 15 to 20 %

**Testing / Debugging:** 30 to 40 %

**5.5 Task Dependency Diagram**

**Requirement Analysis**

**Planning & Risk Analysis**

**Designing**

**Coding & Integrating Module**

**Testing**

**Requirement Gathering**

**Analyze Gathered Information**

**Determine Scope of the** System

CONTEXT LEVEL DFD:

Admin

Restaurant

Login

**6**

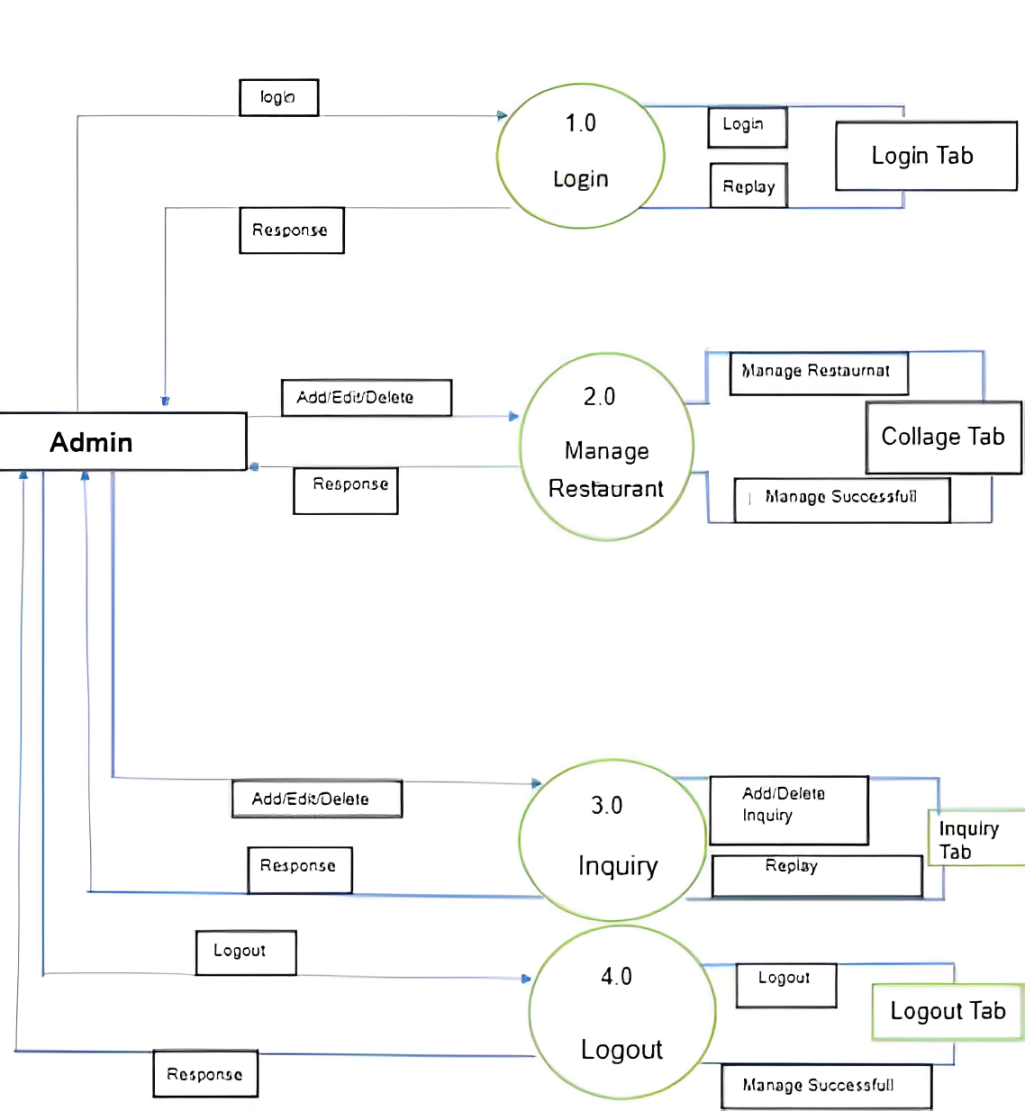
Chapter

**System Model Architecture**

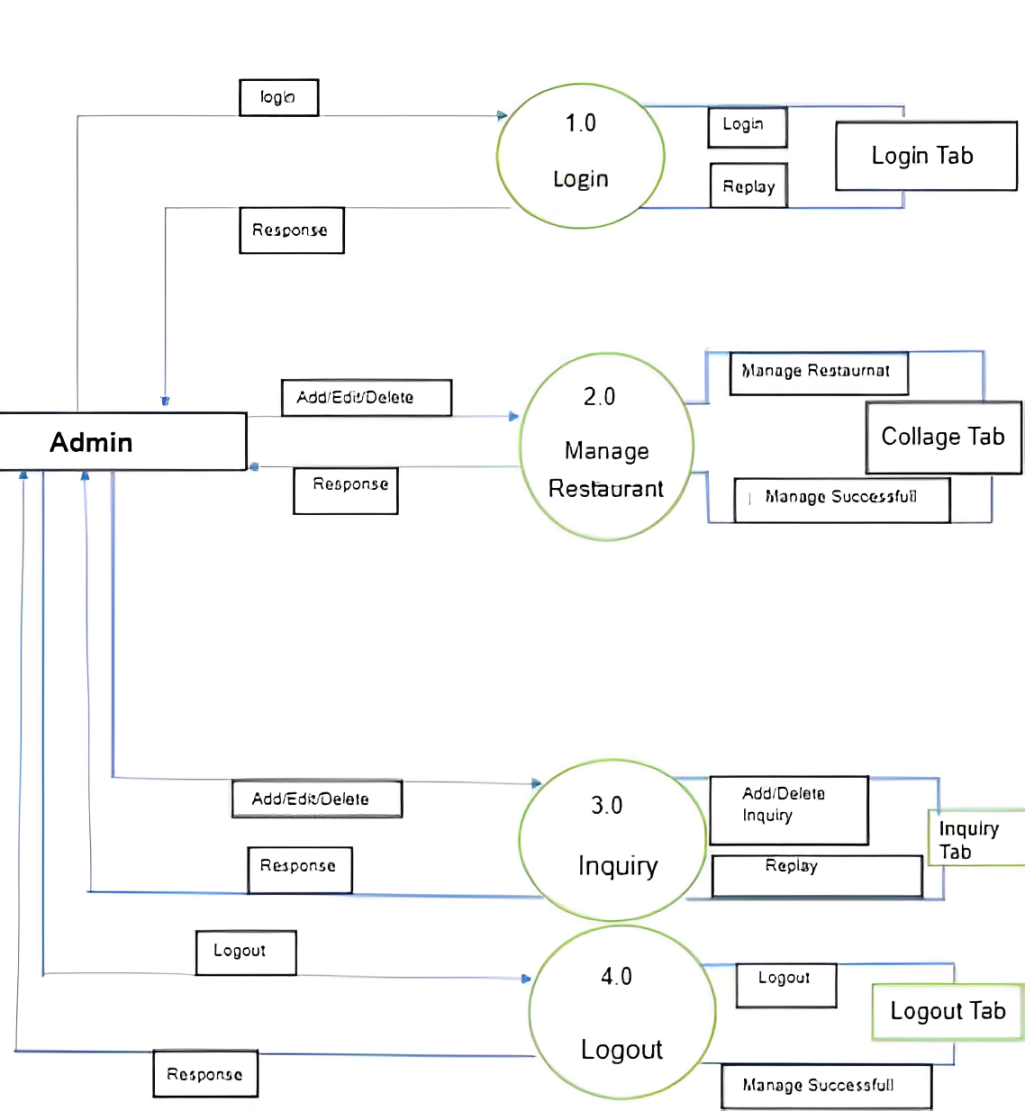
|  |  |
| --- | --- |
| 6.1 | Data Flow Diagram |

**6.1 Data Flow Diagram**

1st LEVEL DFD:



**2ND LEVEL DFD DIADRAM**



ER DIAGRAM :-



ADMIN\_PASSWORD

Mobile

Email

ADMIN\_ID

ADMIN\_USERNAME

ADMIN

HAS

LOGIN

MANAGE

Firstname

Lastname

RESTAURANT

Inquiry

Message

**7**

Chapter

**System Diagram**

|  |  |
| --- | --- |
| 7.1 | Table Structure |
| 7.2 | Screen Layout |

**7.1 Table Structure**

**Table Name:** tbladmin  
**Use:** It is used to store the information of Admin.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Admin\_ID | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Admin\_email | varchar(60) | Not Null | Store EmailID. |
| Admin\_pass | Varchar(60) | Not Null  (Unique Key) | Specify Password. |
| Role | Int(11) | Not Null | .. |

**Table Name:** tblbook  
**Use:** It is used to store the information of Booking

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
|  |  |  |  |
|  |  |  |  |
| Id | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Name | varchar(225) | Null | Specify Name. |
| Email | Varchar(255) | Null | Store Email. |
| Phone | Varchar(20) | Null | Store Phone. |
| Date | Date | Null | Store Date. |
| Table\_format | Enum | Null | Format. |
| Massage | Text | Null | Transfer Massage. |
| Check\_in | Time | Null | Checkin time. |
| Check\_cout | Time | Null | Checkout time. |
| Created\_at | Timestamp(6) | Null | Create at. |
| Reservation | Int(11) | Null | Reserved table. |

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Chef\_id | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Chef\_name | varchar(20) | None | Store chefs name. |
| Chef\_desc | Varchar(80) | None | Not def. |
| Chef\_type | Varchar(20) | None | Types. |
| Chef\_image | Longblob | None | Define image. |

**Table Name:** tblchefs  
**Use:** It is used to store the information of Chefs.

**Table Name:** tblevents  
**Use:** It is used to store the information of Events.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Title | Varchar(40) | Primary Key (AutoIncrement) | Unique field. |
| Price | varchar(30) | Not Null | Price. |
| Description | Varchar(100) | Not Null | Desc. |
| Image | Varchar(50) | Not Null | Images. |

**Table Name :** tblmenu\_items

**Use :** It is used to store the information of Menu\_items.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| id | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Category | varchar(50) | Null | Category. |
| Item\_name | Varchar(100) | Null | Item name. |
| Ingredients | Text | Null | Ingredients. |
| Price | Decimal(10.2) | Null | Price. |
| Image | Varchar(100) | Null | Images. |
| Image\_type | Varchar(10) | Null | Types of images. |
| Menu\_status | Varchar(50) | Unpublished | See only sever. |

**Table Name:** tblpassword\_resets  
**Use:** It is used to store the information of Password\_resets.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Id | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Email | varchar(255) | Not Null | Find Email. |
| Otp | Varchar(6) | Not Null | Send otp. |
| Otp\_expiry | Datetime | Not Null | After some time expire. |
| Created\_at | Timestamp | Not Null | New pass.` |
| Reset\_successful | Tinyint(1) | Null | Successfully reset. |

**Table Name:** tblreservations  
**Use:** It is used to store the information of Reservations.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Id | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Name | varchar(100) | Not Null | Store name. |
| Email | Varchar(100) | Not Null | Store email. |
| Phone | Varchar(20) | Not Null | Store phone. |
| Date | Date | Not Null | Set date. |
| Time | Time | Not Null | Set time. |
| Table\_id | Varchar(10) | Not Null | Reserved. |
| Massage | Text | Null | Sent massage. |

**Table Name:** tblstats\_table  
**Use:** It is used to store the information of Stats table.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Five\_star\_reviews | int(10) | Primary Key (AutoIncrement) | Unique field. |
| Unique\_dishes | Int(20) | Not Null | Dishes. |
| Event\_hosting | Int(20) | Not Null | Hosting event. |
| Years\_of\_excellence | Int(10) | Not Null | Years excellence. |

**Table Name:** tbltables  
**Use:** It is used to store the information of Tables.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Table\_id | Varchar(10) | Primary Key (AutoIncrement) | Unique field. |
| Seats | Int(11) | Not Null | Setting. |
| Status | Enum | Null | Status. |

**Table Name:** tblwhychooseperch  
**Use:** It is used to store the information of preches.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Id | int(10) | Primary Key (AutoIncrement) | Unique field. |
| Title | varchar(20) | Not Null | Define title. |
| Description | Varchar(100) | Not Null | Description. |
| Icon | Varchar(20) | Not Null | Item icon. |
| Delay | Int(20) | Not Null | Order delay. |

**Table Name:** tblusers  
**Use:** It is used to store the information of Users.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Type | Constraints | Description |
| Id | int(11) | Primary Key (AutoIncrement) | Unique field. |
| Email | varchar(255) | Not Null | Store EmailID. |
| Name | Varchar(255) | Not Null | Store name. |
| Mobile | Varchar(20) | Not Null | Store mobile. |
| Photo | Varchar(20) | Not Null | Add photo. |
| Password | Varchar(255) | Not Null | Set password. |
| Otp | Varchar(10) | Not Null | Set otp. |
| Otp\_expiry | Datetime | Not Null | Expiry otp. |
| Verified | Tinyint(1) | Null | Verified. |
| Created\_at | Timestamp | Not Null | Created. |

**9**

Chapter

**System Limitation and Future Enhancement**

The project report entitled "Perch Restaurant Reservation and Management System" has successfully reached its final stage, achieving nearly all its expectations. Based on the innovative concept of **Perch**, the website has been carefully developed to ensure it is both error-free and efficient in providing a seamless dining experience.

I have made every effort to make the site dynamic, enabling regular updates to the website information as needed. Provisions have also been made for future enhancements to meet evolving requirements. Additionally, the system is secured to a satisfactory level, ensuring a safe user experience.

* **Limitations:-**
* While **Perch** is a web-based application, the service is only available in specific locations, limiting its reach to a broader user base.
* Currently, customers cannot be categorized or prioritized beyond the default settings established by the admin, which limits personalization.
* **Future Enhancement:-**

-> We plan to implement a **rating and feedback feature** to enhance customer interaction and service quality assessment.

->In future phases, the system will be integrated into a desktop management application, ensuring that internal operations, such as table assignments and event planning, can also be efficiently managed.

-> The website can be upgraded with a **3D interactive menu view**, allowing customers to visualize dishes, restaurant layouts, and seating arrangements, offering an immersive experience when booking tables and events.

**10**

Chapter

|  |
| --- |
| **References** |

|  |  |
| --- | --- |
| 10.1 | Bibliography |
| 10.2 | Webography |

**10.1 Bibliography**

All the needed information related to my project “**Perch Restaura” as Booking Website”** was being clumped from the following sources:

* **Books:**
* **For PHP**
* PHP Manual
* PHP 5 Fast & Easy Web Development, Julie C. Meloni, 2nd Ed, 2002.

**10.2 Webography**

* **Sites** [**URL:-**](file:///C:\Users\bharg\Downloads\-)
* **For PHP**
* www.php.net
* http://www.w3schools.com/php/
* **For MySQL**
* http://dev.mysql.com/doc
* **For Bootstarp and CSS**
* https://getbootstrap.com/
* http://css-tricks.com/
* http://cssglobe.com/