



**NEW HORIZON  
COLLEGE OF ENGINEERING**

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC  
Accredited by NAAC with 'A' Grade & Accredited by NBA



## **A MINI PROJECT REPORT**

*for*

*Mini Project in Web Frame Works or Operating System (20CSE68)*

## **MARRIAGE EVENT MAKER**

*Submitted by*

**SOLLETI GOWTHAM KUMAR**

**USN: 1NH18CS747**

**SEM/SEC: 6/D**

*In partial fulfillment for the award of  
the degree of*

**Bachelor of Engineering**

*in*

**COMPUTER SCIENCE AND ENGINEERING**



**NEW HORIZON  
COLLEGE OF ENGINEERING**

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC  
Accredited by NAAC with 'A' Grade & Accredited by NBA



## *Certificate*

*This is to certify that the mini project work titled*

**MARRIAGE EVENT MAKER**

*Submitted in partial fulfillment of the degree of*

*Bachelor of Engineering in*

*Computer Science and Engineering by*

**SOLLETI GOWTHAM KUMAR**

**USN: 1NH18CS747**

*DURING*

*EVEN SEMESTER 2020-2021*

*for*

*COURSE CODE: 20CSE68*

Signature of Reviewer

Signature of HOD

**SEMESTER END EXAMINATION**

*Name of the Examiner*

*Signature with date*

1. \_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

## ABSTRACT

This is an online event management system software project that serves the functionality of an event manager. The system allows only registered users to login and new users are allowed to register on the application. This is proposed to be a web application. The project provides most of the basic functionality required for an event. It allows the user to select from a list of event types. Once the user enters an event type eg(Marriage, Dance Show etc), the system then allows the user to select the date and time of event, place and the event equipment's. All this data is logged in the database and the user is given a receipt number for his booking. This data is then sent to the administrator (website owner) and they may interact with the client as per his requirements and his contact data stored in the database. Using wedding planners is one way to handle everything with a minimum of fuss while also making sure you meet all the traditional expectations of a wedding. In this pandemic situation organizing wedding without event managers are like horrible thing, so we came up with a new idea that instead of meeting in-person event managers I created a virtual web platform for wedding where everything will be managed through online with limited supply staff at wedding.

Some basic points about my project are as follows:-

- Budget preparation
- Marriage events
- Room bookings
- Food orders
- Music events
- Tradition selection according to their religion
- Event design and styling
- Identification of event venues
- Manages the schedule often with software and it will be visible for user also
- Co-ordination of services on wedding day

## ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be impossible without the mention of the people who made it possible, whose constant guidance and encouragement crowned our efforts with success.

I have great pleasure in expressing gratitude to **Dr. Mohan Manghnani**, Chairman of New Horizon Educational Institutions for providing necessary infrastructure and creating good environment.

I take this opportunity to express my profound gratitude to **Dr. Manjunatha**, Principal, New Horizon College of Engineering, for his constant support and encouragement.

I am grateful to **Dr. Amarjeet Singh**, Dean - Academics, for his unfailing encouragement and suggestions, given to me in the course of my project work.

I would also like to thank **Dr. B. Rajalakshmi**, Professor and Head, Department of Computer Science and Engineering, for her constant support.

I also express my gratitude to **Dr. Jaya R**, Department of Computer Science and Engineering, my project guide, for constantly monitoring the development of the project and setting up precise deadlines. Her valuable suggestions were the motivating factors in completing the work.

**SOLLETI GOWTHAM KUMAR**

**1NH18CS747**

## CONTENTS

<b>ABSTRACT</b>	<b>I</b>
<b>ACKNOWLEDGMENT</b>	<b>II</b>
<b>LIST OF FIGURES</b>	<b>VI</b>
<b>LIST OF TABLES</b>	<b>VII</b>

### **1. INTRODUCTION**

<b>1.1. PROBLEM DEFINITION</b>	<b>1</b>
<b>1.2. OBJECTIVES</b>	<b>2</b>
<b>1.3. METHODOLOGY TO BE FOLLOWED</b>	<b>2</b>
<b>1.4. EXPECTED OUTCOMES</b>	<b>2</b>

### **2. FUNDAMENTALS OF WEB PROGRAMMING/OPERATING SYSTEM**

<b>2.1. INTRODUCTION</b>	<b>3</b>
<b>2.2. WORLD WIDE WEB</b>	<b>4</b>
<b>2.3. WEB BROWSERS</b>	<b>6</b>
<b>2.4. OPERATION OF WWW</b>	<b>8</b>
<b>2.5. WEB 2.0</b>	<b>8</b>
<b>2.6. HTML</b>	<b>9</b>
<b>2.7. HTML TAGS</b>	<b>9</b>
<b>2.8. XHTML</b>	<b>10</b>
<b>2.9. CSS</b>	<b>10</b>
<b>2.10. JAVASCRIPT</b>	<b>11</b>

<b>3. REQUIREMENTS AND SPECIFICATION</b>	
3.1. HARDWARE REQUIREMENTS	12
3.2. SOFTWARE REQUIREMENTS	12
<b>4. DESIGN</b>	
4.1. DESIGN GOALS	13
4.2. FLOWCHART/USECASE/DFD	14
<b>5. IMPLEMENTATION</b>	
5.1. MODULE 1 FUNCTIONALITY	15
5.2. MODULE 1 FUNCTIONALITY	16
5.3. MODULE 1 FUNCTIONALITY	17
5.4. MODULE 4 FUNCTIONALITY	17
<b>6. RESULTS</b>	
6.1. MAIN PAGE	24
6.2. MAIN PAGE 1	24
6.3. REGISTRATION PAGE	25
6.4. LOGIN PAGE	25
6.5. WINGS PAGE	26
6.6. ROOMS BOOKINGS	26
6.7. MARRIAGE EVENTS	27
6.8. FOOD ORDERS	27
6.9. CONTACT PAGE	28
6.10. CUSTOMERS PAGE	28
6.11. PHP DATABASE	29
6.12. MARRIAGE DATA	29
6.13. OWN EVENT	30
6.14. CHATBOT	30
6.15. PAYMENT PAGE	31
<b>7. CONCLUSION</b>	<b>32</b>
<b>REFERENCES</b>	<b>33</b>

## LIST OF FIGURES

<b>Figure No</b>	<b>Figure Description</b>	<b>Page No</b>
2.2	WORLD WIDE WEB	4
2.4	OPERATIONS OF WWW	9
4.2	FLOWCHART 1	16
4.3	FLOWCHART 2	17
6.1	MAIN PAGE	24
6.2	MAIN PAGE 1	24
6.3	REGISTRATION PAGE	25
6.4	LOGIN	25
6.5	WINGS PAGE	26
6.6	ROOM BOOKINGS	26
6.7	MARRIAGE EVENTS	27
6.8	FOOD ORDERS	27
6.9	CONTACT PAGE	28
6.10	CUSTOMERS OREDERS	28
6.11	PHP DATABASE	29
6.12	MARRIAGE DATA	29
6.13	OWN EVENT	30
6.14	CHATBOT	30
6.15	PAYMENT PAGE	31

## CHAPTER 1

### INTRODUCTION

#### 1.1 PROBLEM STATEMENT

Marriage event maker is a fully functional where we can book for any type of marriage events. Marriage event management is one of the fastest and the most glamorous upcoming professions today. it means rubbing shoulders and hand without even doing a single thing because every thing is done by event managers and we should sit and enjoy the elegance of the marriage remaining everything will we done just like that without your presence. Event organization, the most profound form of advertising and marketing, is a glamorous and thrilling profession. It provides an opportunity for unleashing one's creative potential to a very high degree. It demands a lot of hark work and effort but at the same time offers enormous scope. Weddings may seem fairly simple at first, but they are not. Regardless of your religion or even if you don't have a particular faith; there are lots of traditions and issues to take into account. For many couples, it can get very overwhelming, very fast. Using wedding planners is one way to handle everything with a minimum of fuss while also making sure you meet all the traditional expectations of a wedding. In this pandemic situation organizing wedding without event managers are like horrible thing, so we came up with a new idea that instead of meeting in-person event managers I created a virtual web platform for wedding were everything will be managed through online with limited supply staff at wedding.

The services of wedding maker can include:

- Budget preparation
- Tradition selection according to their religion
- Event design and styling
- Identification of event venues
- Manages the schedule often with software and it will be visible for user also
- Co-ordination of services on wedding day



### 1.2 COURSE OBJECTIVES:

The project is all Marriage event maker is truly based on how the event is to be designed and organized in a better way that through online and limited staff organizers. I created is based for village and rural area peoples and organizers, this portal is mainly is used to plan the wedding according to their style through online only because of this pandemic more than 50 members are not allowed to be a part of wedding. So to decrease the members and to maintain the same level of wedding organizing I invented this portal where it shows every thing from basic venue to large venues in your selected areas, our executive will take to them and make a deal for best price and also this portal will send staff to your place who are working in your surrounding areas because it might be a risk to send staff from far places, the user can see the status bar in the portal which is used to monitor every event which is going on. The main objective of this project is that the event organizing should be digitalized.

### 1.3 METHODOLOGY FOLLOWED:

In this project I am using html, css and java script. I can specify the coding involved in web development which includes the contents of web development. with this use of marriage event maker, this will provide multiple options to the customers like selecting event types, traditions, selecting destination, select marriage type etc.. even we are available for small areas like rural areas and small towns. We are more capable of doing event in next level with limited staff in this crisis too. This website is totally user-friendly because my main motive is that even this event management should reach to normal people also I implemented a chat bot for all frequently asked questions and all, and the whole event management should be digitalized.

### 1.4 EXPECTED OUTCOMES:

- The main outcome is that the whole event management is digitalized
- Easy to access for rural area people
- User can see everything on website which is related to the user like which event is going on everything is displayed in process bar in website
- User friendly with integration with chatbot also
- User can book for any event they want in any style
- Event should be planned how they want and we only work with limited staff because of this pandemic.

## CHAPTER 2

### FUNDAMENTALS OF WEB PROGRAMMING

#### 2.1 WEB PROGRAMMING

Web programming refers to the writing, mark-up and coding involved in Web development which includes web content, web client and server scripting and network security. The most common languages used for Web programming are XML, HTML, JavaScript, Perl 5 and PHP. Web programming is different from just programming, which requires interdisciplinary knowledge on the application area, client and server scripting and database technology.

Web programming can be briefly categorized into client and server coding. The client side needs programming related to accessing data from users and providing information. It also needs to ensure there are enough plug ins to enrich user experience in a graphic user interface, including security measures.

- To improve user experience and related functionalities on the client side, JavaScript is usually used. It is an excellent client-side platform for designing and implementing Web applications.
- HTML5 and CSS3 support most of the client-side functionality provided by other application frameworks.

The server side needs programming mostly related to data retrieval, security and performance. Some of the tools used here include ASP, Lotus Notes, PHP, Java and MySQL. There are certain tools/platforms that aid in both client- and server-side programming. Some examples of these are Opa and Tersus.

### 2.2 WORLD WIDE WEB

The World Wide Web (WWW), commonly known as the World Wide Web, which is a collection of websites or web pages stored in web servers and connected to local computers through the internet. These websites contain text pages, digital images, audios, videos, etc. Users can access the content of these sites from any part of the world over the internet using their devices such as computers, laptops, cell phones, etc. The WWW, along with internet, enables the retrieval and display of text and media to your device.

The building blocks of the Web are web pages which are formatted in HTML and connected by links called "hypertext" or hyperlinks and accessed by HTTP. These links are electronic connections that link related pieces of information so that users can access the desired information quickly.

A web page is given an online address called a Uniform Resource Locator (URL). A particular collection of webpages that belong to a specific URL is called a website, e.g., [www.facebook.com](http://www.facebook.com), [www.google.com](http://www.google.com), etc. So, the World Wide Web is like a huge electronic book whose pages are stored on multiple servers across the world.

Web programming can be briefly categorized into client and server coding. The client side needs programming related to accessing data from users and providing information. It also needs to ensure there are enough plug ins to enrich user experience in a graphic user interface, including security measures.

- To improve user experience and related functionalities on the client side, JavaScript is usually used. It is an excellent client-side platform for designing and implementing Web applications.
- HTML5 and CSS3 support most of the client-side functionality provided by other application frameworks.

The server side needs programming mostly related to data retrieval, security and performance. Some of the tools used here include ASP, Lotus Notes, PHP, Java and MySQL. There are certain tools/platforms that aid in both client- and server-side programming. Some examples of these are

Opa and Tersus. The World Wide Web (WWW), commonly known as the World Wide Web, which is a collection of websites or web pages stored in web servers and connected to local computers through the internet. These websites contain text pages, digital images, audios, videos, etc. Users can access the content of these sites from any part of the world over the internet using their devices such as computers, laptops, cell phones, etc. The WWW, along with internet, enables the retrieval and display of text and media to your device.

The building blocks of the Web are web pages which are formatted in HTML and connected by links called "hypertext" or hyperlinks and accessed by HTTP. These links are electronic connections that link related pieces of information so that users can access the desired information quickly.

Some people use the terms 'internet' and 'World Wide Web' interchangeably. They think they are the same thing, but it is not so. Internet is entirely different from WWW. It is a worldwide network of devices like computers, laptops, tablets, etc. It enables users to send emails to other users and chat with them online. For example, when you send an email or chatting with someone online, you are using the internet.

But, when you have opened a website like google.com for information, you are using the World Wide Web, a network of servers over the internet. You request a webpage from your computer using a browser, and the server renders that page to your browser. Your computer is called a client who runs a program (web browser), and asks the other computer (server) for the information it needs.

How WWW works?

The Web works as per the internet's basic client-server format as shown in the following image. The servers store and transfer web pages or information to user's computers on the network when

requested by the users. A web server is a software program which serves the web pages requested by web users using a browser. The computer of a user who requests documents from a server is known as a client. Browser, which is installed on the user's computer, allows users to view the retrieved documents.

All the websites are stored in web servers. Just as someone lives on rent in a house, a website occupies a space in a server and remains stored in it. The server hosts the website whenever a user requests its Webpages, and the website owner has to pay the hosting price for the same.

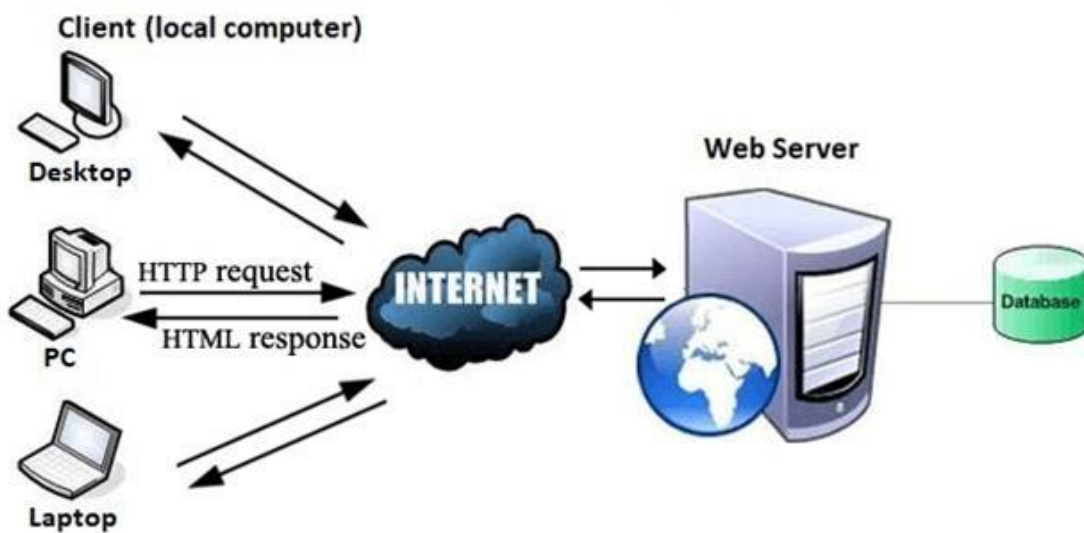


Figure: 2.2

## 2.3 WEB BROWSERS

Web Browser is an application software that allows us to view and explore information on the web. User can request for any web page by just entering a URL into address bar.

Web browser can show text, audio, video, animation and more. It is the responsibility of a web browser to interpret text and commands contained in the web page.

Some of the browsers are listed below:

Browsers
Internet Explorer
Google chrome
Mozilla firefox
Opera
safari

There are a lot of web browsers available in the market. All of them interpret and display information on the screen however their capabilities and structure varies depending upon implementation. But the most basic component that all web browser must exhibit are listed:

- Controller/Dispatcher
- Interpreter
- Client Programs

Controller works as a control unit in CPU. It takes input from the keyboard or mouse, interpret it and make other services to work on the basis of input it receives. Interpreter receives the information from the controller and executes the instruction line by line. Some interpreters are mandatory while some are optional.

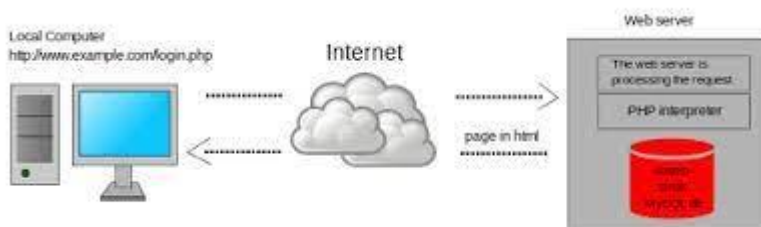
For example, HTML interpreter program is mandatory and java interpreter is optional.

Client Program describes the specific protocol that will be used to access a particular service. Following are the client programs that are commonly used: HTTP, SMTP, FTP, NNTP, POP. Most Web browsers offer common features such as Refresh button, Stop button, Home button, Web address bar, tabbed browsing and Bookmarks.

### 2.4 OPERATION OF WWW

WWW works on client- server approach, the following explains how the web works:

User enters the URL for example `http://www.yahoo.com` of the web page in the address bar of web browser. Then browser requests the Domain Name Server for the IP address corresponding to `www.yahoo.com`. After receiving IP address, browser sends the request for web page to the web server using HTTP protocol which specifies the way the browser and web server communicates. Then web server receives request using HTTP protocol and checks its search for the requested web page. If found it returns it back to the web browser and close the HTTP connection. Now the web browser receives the web page, It interprets it and display the contents of web page in web browser's window.



**Figure: 2.4**

The World Wide Web is a way of exchanging information between computers on the Internet, tying them together into a vast collection of interactive multimedia resources.

### 2.5 WEB 2.0

Web 2.5 services will be (mobile) device-oriented, user-, link-, or time-sensitive, cross-site, content-moving, virtual-reality-based, or dynamic mash up services based on technologies supporting rich user interfaces and user-sensitive interfaces that might support an Open ID and Open Data in order to support RUE (Rich User Experiences) and personal data portability. Examples are Second Life, Diigo, or Yahoo pipes.

### 2.6 HTML

The content attribute in HTML is used to display the value with the name or http-equiv. It is associated with the <meta> element.

The content attribute of the <meta> element is used to set the meta information in an HTML document. This can be the information for the description or the keywords, for name attribute.

Following is the syntax –

```
<meta content="text">
```

Above, the text is the meta information.

### 2.7 HTML TAGS

HTML tags are like keywords which defines that how web browser will format and display the content. With the help of tags, a web browser can distinguish between an HTML content and a simple content. HTML tags contain three main parts: opening tag, content and closing tag. But some HTML tags are unclosed tags.

When a web browser reads an HTML document, browser reads it from top to bottom and left to right. HTML tags are used to create HTML documents and render their properties. Each HTML tags have different properties.

An HTML file must have some essential tags so that web browser can differentiate between a simple text and HTML text. You can use as many tags you want as per your code requirement.

1. All HTML tags must enclosed within < > these brackets.
2. Every tag in HTML perform different tasks.
3. If you have used an open tag <tag>, then you must use a close tag </tag> (except some tags)

#### Syntax

```
<tag> content </tag>
```

---



### 2.8 XHTML

XHTML is almost identical to HTML but it is stricter than HTML. XHTML is HTML defined as an XML application. It is supported by all major browsers.

Although XHTML is almost the same as HTML but It is more important to create your code correctly, because XHTML is stricter than HTML in syntax and case sensitivity. XHTML documents are well-formed and parsed using standard XML parsers, unlike HTML, which requires a lenient HTML-specific.

### 2.9 CSS

**Cascading Style Sheets (CSS)** is a style sheet language used for describing the presentation of a document written in a mark-up such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file which reduces complexity and repetition in the structural content as well as enabling the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

Separation of formatting and content also makes it feasible to present the same mark-up page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device.

The name *cascading* comes from the specified priority scheme to determine which style rule applies if more than one rule matches a particular element. This cascading priority scheme is predictable.

### 2.10 JAVASCRIPT

Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. Over 97% of websites use it client-side for webpage behaviour, often incorporating third- party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on the user's device.

As a multi-paradigm language, JavaScript support event-driven, functional, and imperative programming styles. It has application programming interfaces (APIs) for working with text, dates, regular expressions, standard data structures, and the Document Object Model (DOM).

The ECMAScript standard does not include any input/output (I/O), such as networking, storage, or graphics facilities. In practice, the web browser or other runtime system provides JavaScript APIs for I/O.

JavaScript engines were originally used only in web browsers, but they are now core components of other software systems, most notably servers and a variety of applications.

Although there are similarities between JavaScript and Java, including language name, syntax, and respective standard libraries, the two languages are distinct and differ greatly in design.

## CHAPTER 3

### REQUIREMENT SPECIFICATION

#### 3.1 Hardware Specifications:

Processor	- Intel Core i5, i7
Speed	- 1.8GHz, 2.1GHz
RAM	- 256 MB (min)
Hard Disk	- 10GB

#### 3.2 Software Specifications:

Operating System	- Windows 10, macOS
Front-end	- HTML, CSS, JavaScript
Back-end	- PHP and MySQL

## CHAPTER 4

### DESIGN

#### 4.1 DESIGN GOAL

Front end: HTML, CSS, JavaScript

1. HTML: HTML is used to create and save web document. E.g. Notepad/Notepad++
2. CSS : (Cascading Style Sheets) Create attractive Layout
3. Bootstrap : responsive design mobile friendly site
4. JavaScript: it is a programming language, commonly use with web browsers.

Back end: PHP, MySQL

1. PHP: Hypertext Pre-processor (PHP) is a technology that allows software developers to create dynamically generated web pages, in HTML, XML, or other document types, as per client request. PHP is open source software.
2. MySQL: MySQL is a database, widely used for accessing querying, updating, and managing data in databases

**Front End and Back End:** Frontend and Backend are the two most popular terms used in web development. These terms are very crucial for web development but are quite different from each other. Each side needs to communicate and operate effectively with the other as a single unit to improve the website's functionality.

The part of a website that the user interacts with directly is termed the front end. It is also referred to as the 'client side' of the application. It includes everything that users experience directly: text colours and styles, images, graphs and tables, buttons, colours, and navigation menu. HTML, CSS, and JavaScript are the languages used for Front End development. The structure, design, behaviour, and content of everything seen on browser screens when websites, web applications,

or mobile apps are opened up, is implemented by front End developers. Responsiveness and performance are two main objectives of the Front End. The developer must ensure that the site is responsive i.e. it appears correctly on devices of all sizes no part of the website should behave abnormally irrespective of the size of the screen.

**Front end Languages:** The front end portion is built by using some languages like html, css and JavaScript.

**HTML:** - The HTML content Attribute is used to given the values that are related to the http-equiv or name attribute. The content attribute can associated with the <Meta> element.

**CSS:** - The property is used with the: before and: after pseudo-elements, to insert generated content.

**JavaScript:** - The syntax of JavaScript is the set of rules that define a correctly structured JavaScript program.

4.2 Flowchart

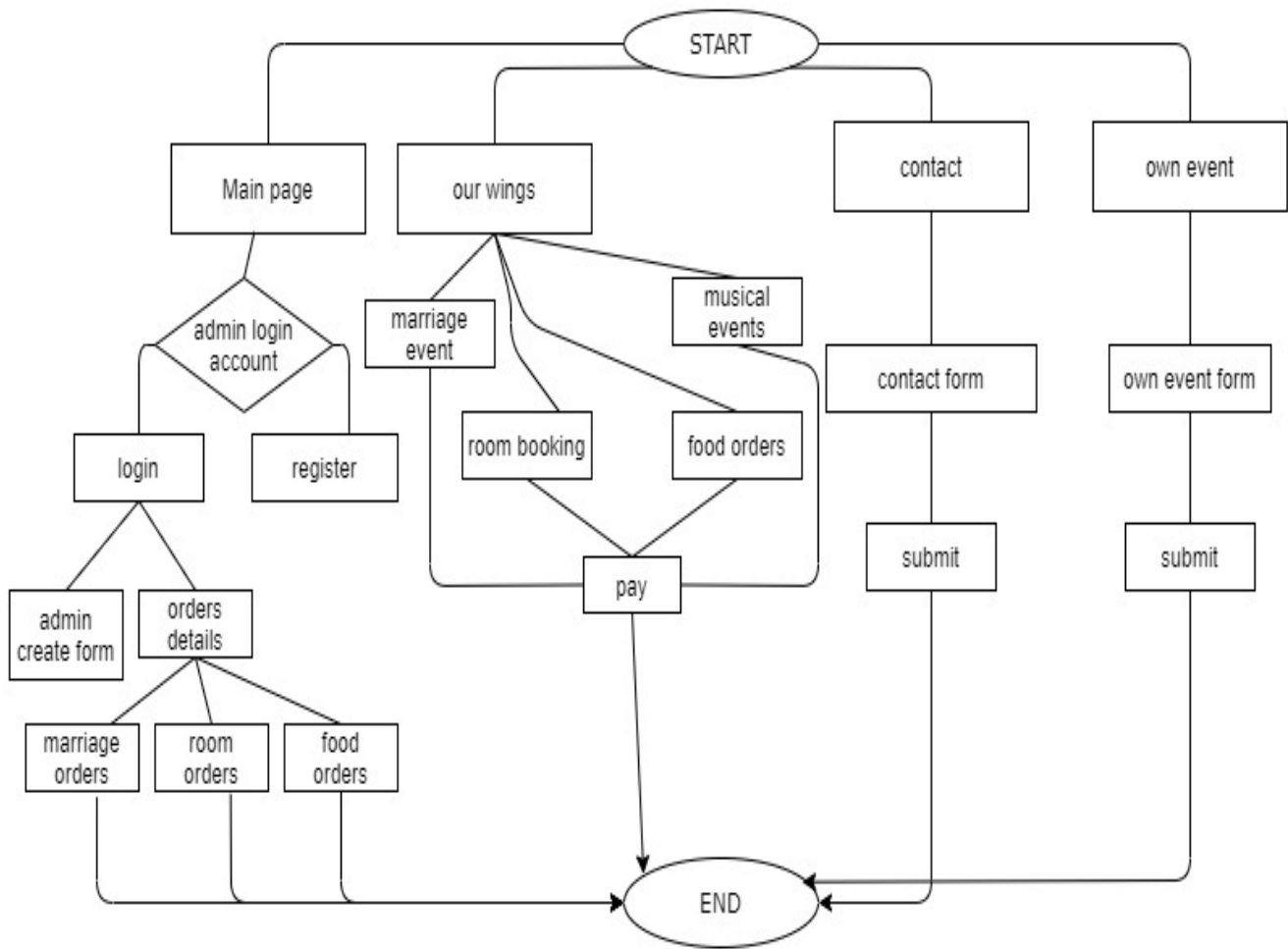
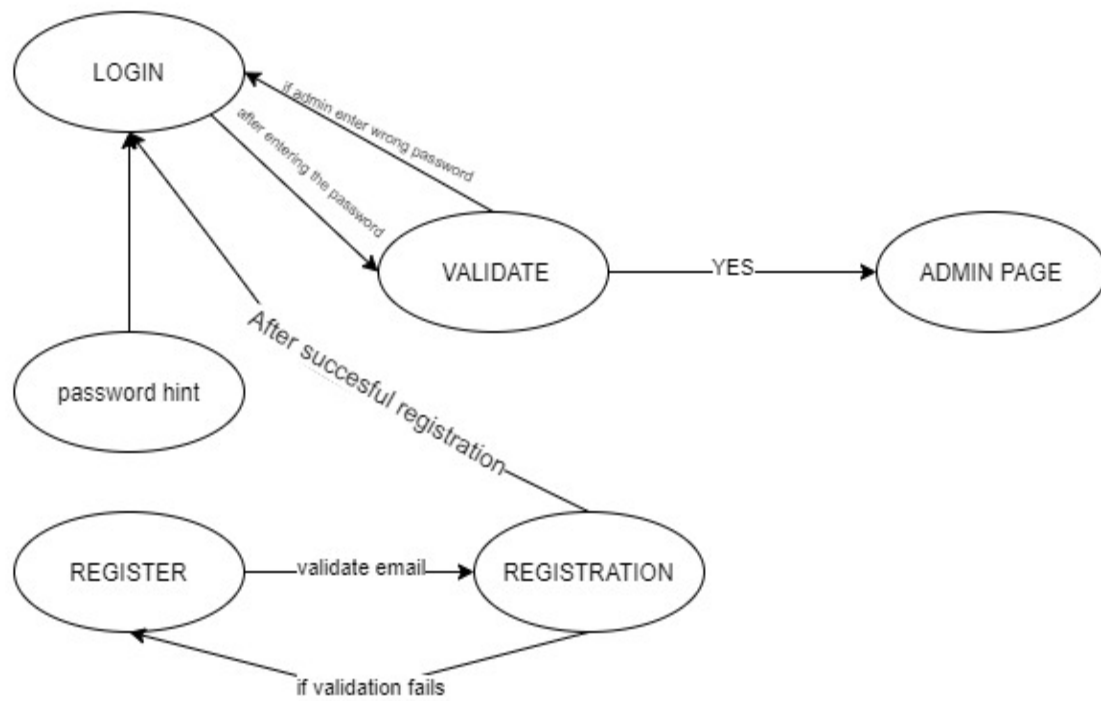


Figure: 4.2

**ADMIN FLOW CHART:**



**Figure: 4.3**

## CHAPTER 5

### IMPLEMENTATION

Front end is everything you see and can interact with using a browser. So, creating this visual part is called front-end development. You could even say that designers creating user interfaces and planning experiences are also front-end developers, as they are working in collaboration on the same part of the project.

To create the front end, I used the combination of HTML (for basic page structure and content), CSS (for visual editing), and JavaScript (for making websites interactive). The same set of tools is used to create progressive web apps – mobile apps that look and feel like a native one but are created with the use of front-end technologies. There's more about that in the linked article.

HTML, CSS, and JavaScript are the languages used for Front End development. The structure, design, behavior, and content of everything seen on browser screens when websites, web applications, or mobile apps are opened up, is implemented by front End developers.

#### Index page:

```
<!DOCTYPE html>
<html>
  <head>
    <title>
      PIND-WINGS
    </title>
    <link rel="icon" href="mwe-logo.jpg" type="image" sizes="16x16">
    <meta name="keywords" content="html,css,xml,xhtml,js">
    <meta name="description" content="marriage event maker-desgin our own event,that to not depending on others">
    <meta name="author" content="ABHILASH KUMAR">
    <meta name="viewport" content="width=device-width, initial-scale=0.791">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
    <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
    <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
    <script src="https://code.jquery.com/jquery-1.12.4.js"></script>
    <script src="https://code.jquery.com/ui/1.12.1/jquery-ui.js"></script>

    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta2/dist/css/bootstrap.min.css" rel="stylesheet"
    integrity="sha384-BmbxuPwQa2lc/FVzBcNJ7UAyJxM6wuqIj61tLrc4wSX0szH/Ev+nYRRuWlolflfl"
    crossorigin="anonymous">
    <script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.6.0/dist/umd/popper.min.js" integrity="sha384-
    KsvD1yqQ1/1+IA7gi3P0tyJcT3vR+NdBTt13hSJ2lnve8agRGXTTyNaBYmCR/Nwi" crossorigin="anonymous"></script>
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta2/dist/js/bootstrap.min.js" integrity="sha384-
    nsg8ua9HAw1y0W1btsyWgBklPnCUAFLuTMS2G72MMONqmOymq585AcH49TLBQObG"
    crossorigin="anonymous"></script>
    <link rel="stylesheet" href="//code.jquery.com/ui/1.12.1/themes/base/jquery-ui.css">
    <link rel="stylesheet" href="/resources/demos/style.css">
    <script src="https://code.jquery.com/jquery-
```



```
1.12.4.js"></script>
<script src="https://code.jquery.com/ui/1.12.1/jquery-ui.js"></script>
<script type="text/javascript">
(function(d, m){
    var kommunicateSettings =
        {"appId":"371fc85f1e6f287d7392913ea5d1587a2","popupWidget":true,"automaticChatOpenOnNavigation":true};
    var s = document.createElement("script"); s.type = "text/javascript"; s.async = true;
    s.src = "https://widget.kommunicate.io/v2/kommunicate.app";
    var h = document.getElementsByTagName("head")[0]; h.appendChild(s);
    window.kommunicate = m; m._globals = kommunicateSettings;
})(document, window.kommunicate || {});
/* NOTE : Use web server to view HTML files as real-time update will not work if you directly open the HTML file in the
browser. */
</script>
</head>
<style>
*{
    margin: 0px;
    padding: 0px;
    box-sizing: border-box;
}
body{
    background-color: #ffffff;
    color:#f1fff1;
}
.sidenav {
height: 100%;
width: 0;
position: fixed;
z-index:1;
top: 0;
left:0;
background-color: #111;
overflow-x: hidden;
transition: 0.5s;
padding-top: 60px;
}

.sidenav a {
padding: 8px 8px 8px 32px;
text-decoration: none;
font-size: 25px;
color: #818181;
display: block;
transition: 0.3s;
}

.sidenav a:hover {
color: #f1f1f1;
}

.sidenav .closebtn {
position: absolute;
top:0;
right: 25px;
font-size: 36px;
```

## MARRIAGE EVENT MAKER

---

```
.ham-menu{
    margin: 10%;
    padding: 10px;
    background-color: gray;
    border: 3px solid #eee;
    box-shadow:0px 1px 1px #000000,0px 03px 05px #000000,0px 2px 2px #000000;
}
.ham-menu:hover{
    background: #000000;
    color: #000000;
}
#title-pindwings{
    background: rgb(166,216,226);
background: linear-gradient(90deg,   rgba(166,216,226,1)   0%,   rgba(208,148,134,1)   0%,   rgba(214,145,138,1)   9%,
    rgba(224,146,42,1) 82%);
    height: 20vh;
    width: 70%;
    margin-top:40px;
    border-top-left-radius: 20%;
    border-top-right-radius: 30%;
    border-bottom-left-radius: 40%;
    border-bottom-right-radius: 05px;
    border:0.6px solid saddlebrown;
}

#text-pind{
    line-height:110px;
font-size: 50px;
color: #e3e3e3;
font-family: "Arial Black", Gadget, sans-serif;
text-shadow: 0px 0px 0 rgb(210,210,210),
    -1px 1px 0 rgb(192,192,192),
    -2px 2px 0 rgb(175,175,175),
    -3px 3px 0 rgb(157,157,157),
    -4px 4px 0 rgb(140,140,140),
    -5px 5px 0 rgb(122,122,122),
    -6px 6px 0 rgb(105,105,105),
    -7px 7px 6px rgba(191,89,46,0.36),
    -7px 7px 1px rgba(191,89,46,0.5),
    0px 0px 6px rgba(191,89,46,.2);
}

#img-modify{
    width: 200px;
    height: 200px;
    padding:04px;
    margin:30px;
    border: 6px solid saddlebrown;
    border-radius: 5px;
}

#grey-content{
    cursor: pointer;
    text-decoration: none;
    color: #ffffff;
```

padding: 15px;

```
}
#grey-content:hover{
    text-decoration: underline;
    cursor: pointer;
    padding: 15px;

}
#a-img-modify{
    text-decoration: none;
    color:rosybrown;
    font-weight: 700;
    font-family: sans-serif;
}
#a-img-modify:hover{
    text-decoration: underline;
    transform: scale(0.92);
    transition-duration:0.65s;
}
.box{
    width: 300px;
    height: 300px;
    position:relative;
    margin-top:60px;
}
#box1{
    background-color: aquamarine;
    transform:rotate(02deg);
    position: absolute;
}
#box2{
    background-color:burlywood;
    transform: rotate(10deg);
    position: absolute;
}
#box3{
    color: #f1f1f1;
    font-family: cursive;
    font-size: 30px;font-weight: 700;
    background-color: lightcoral;
    transform: rotate(20deg);line-height: 10;
    user-select: none;
}
.box-border{
    width: 600px;

}
#box-border1{
    border: 10px solid aquamarine;
    padding: 0px;
}
#box-border2{
    border: 10px solid burlywood;
    padding: 0px;
```

---

```
#box-border3{
```

---

## MENÜ:

## MARRIAGE EVENT MAKER

---

</script>

### WINGS:

<div id="title-pindwings" class="container-fluid"><center id="text-pind">PIND - WINGS</center>

</div><hr style="background:gray;margin:40px;">

<div class="container">

<div class="row d-flex">

<div class="col-md-8">

<div class="box-border" id="box-border1">

<div class="box-border" id="box-border2">

<div class="box-border" id="box-border3">YEAH ! HERE IS YOUR REQUIRED COLLECTIONS <br>&ldquo;  
Event functions are arranged below &bdquo; <br>&#9679; GO &raquo; SELECTING EVENT TYPE &raquo; BUDGET  
FILTERS &raquo; SELECT EVENT MAKERS &raquo; DONE</div></div></div>

</div>

<div class="col-md-4">

<div class="box text-center" id="box1"></div>

<div class="box text-center" id="box2"></div> <div class="text-center box" id="box3">COLLECTIONS  
&alefsym;</div>

</div>

</div>

</div>

<center>

<div class="container" style="margin:40px;padding:10px;">

<div class="row d-flex">

<a href="p.php" class="col-md-3" id="a-img-modify"><br>MARRIAGE EVENTS</a>

<a href="ph.php" class="col-md-3" id="a-img-modify"><br>ROOM  
BOOKINGS</a>

<a href="ph1.php" class="col-md-3" id="a-img-modify"><br>FOOD  
ORDERS</a> <a href="music.html" class="col-md-3" id="a-img-modify"><br>MUSICAL EVENTS</a>

</div>

</div></center>

</body>

<footer>

<div class="container-fluid" id="footer-info" style="background-color: gray;color: #ffffff;padding: 50px;font-size: 15px;">

<center>

<div class="row d-inline-flex">

### FOOTER:

<div class="col-md-3"><a href="#" id="grey-content"><br>About Us</a><br><br><a href="#" id="grey-  
content">Contact Us</a><br><br><a href="#" id="grey-content">Download Error</a></div>

<div class="col-md-3"><a href="#" id="grey-content"><br>Suggestions</a><br><br><a href="#" id="grey-  
content">Event Places</a><br><br><a href="#" id="grey-content">Start-up's</a>  
</div>

<div class="col-md-3"><a href="#" id="grey-content"> <br>Our Wings</a><br><br><a href="#" id="grey-  
content">Event Wings</a><br><br><a href="#" id="grey-content">Own Event</a></div>

<div class="col-md-3"><cite title="ON SOCIAL MEDIA PLATFORMS"><a href="#" id="grey-  
content"><br>Follow Us</a></cite><br><br><a href="#" id="grey-content">Our Office</a><br><br><a href="#" id="grey-  
content">Web-Admin-Contact</a></div>

</div></center>

<hr>

&copy; copyright 2021 | <cite title="patent registration done-strict restrictions">Rights reserved </cite> | Digital ink  
penned by " pind creators "

</div>

</footer>  
</html>

## CHAPTER 6

## RESULT

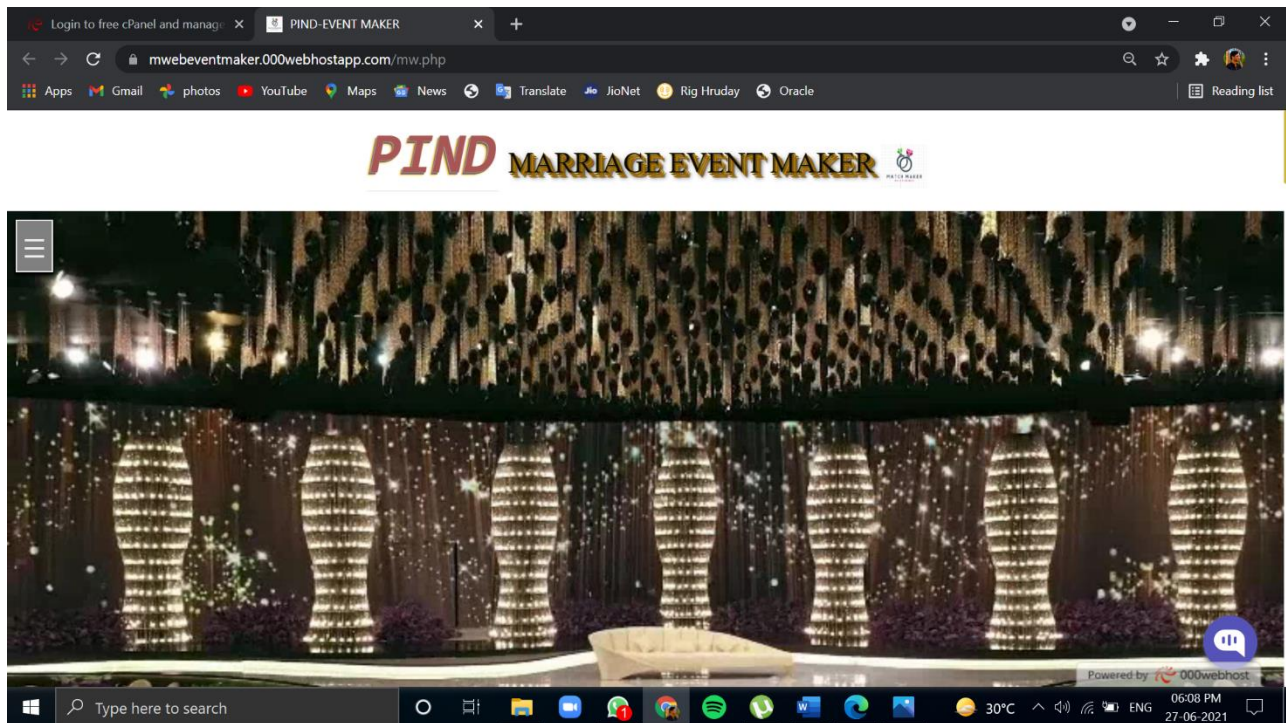


Figure6.1Main page

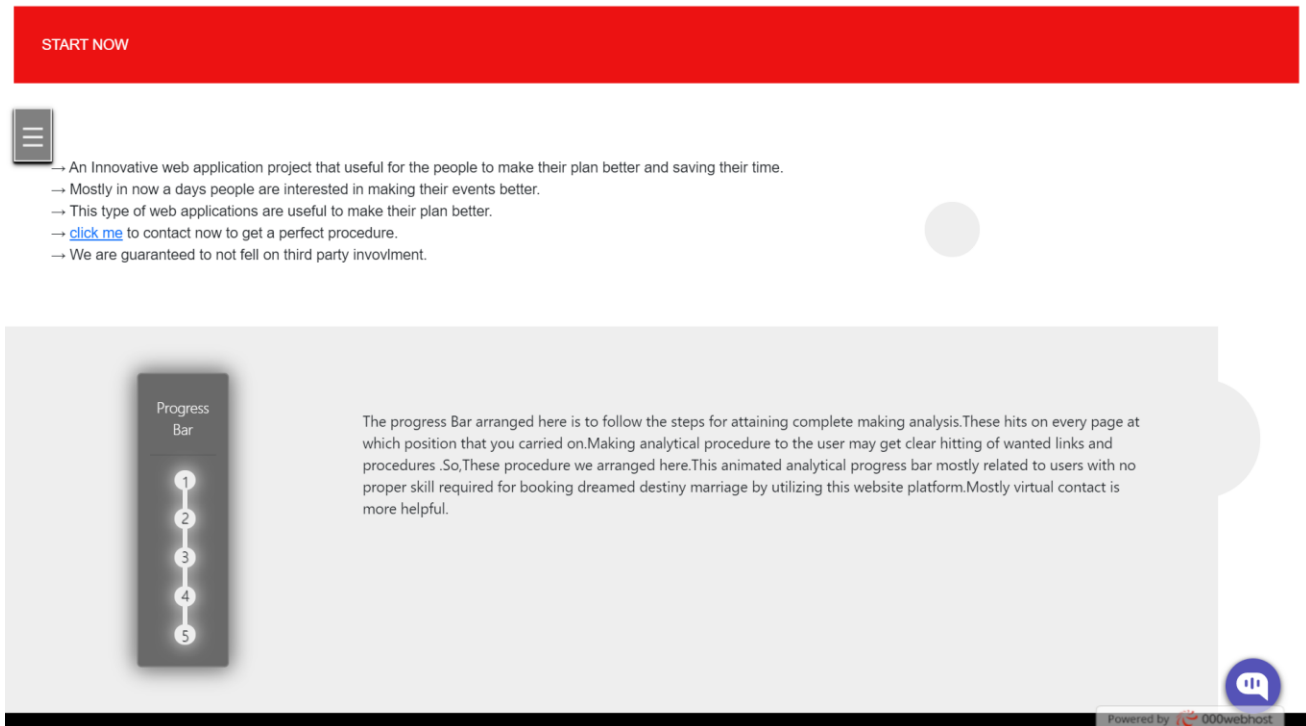
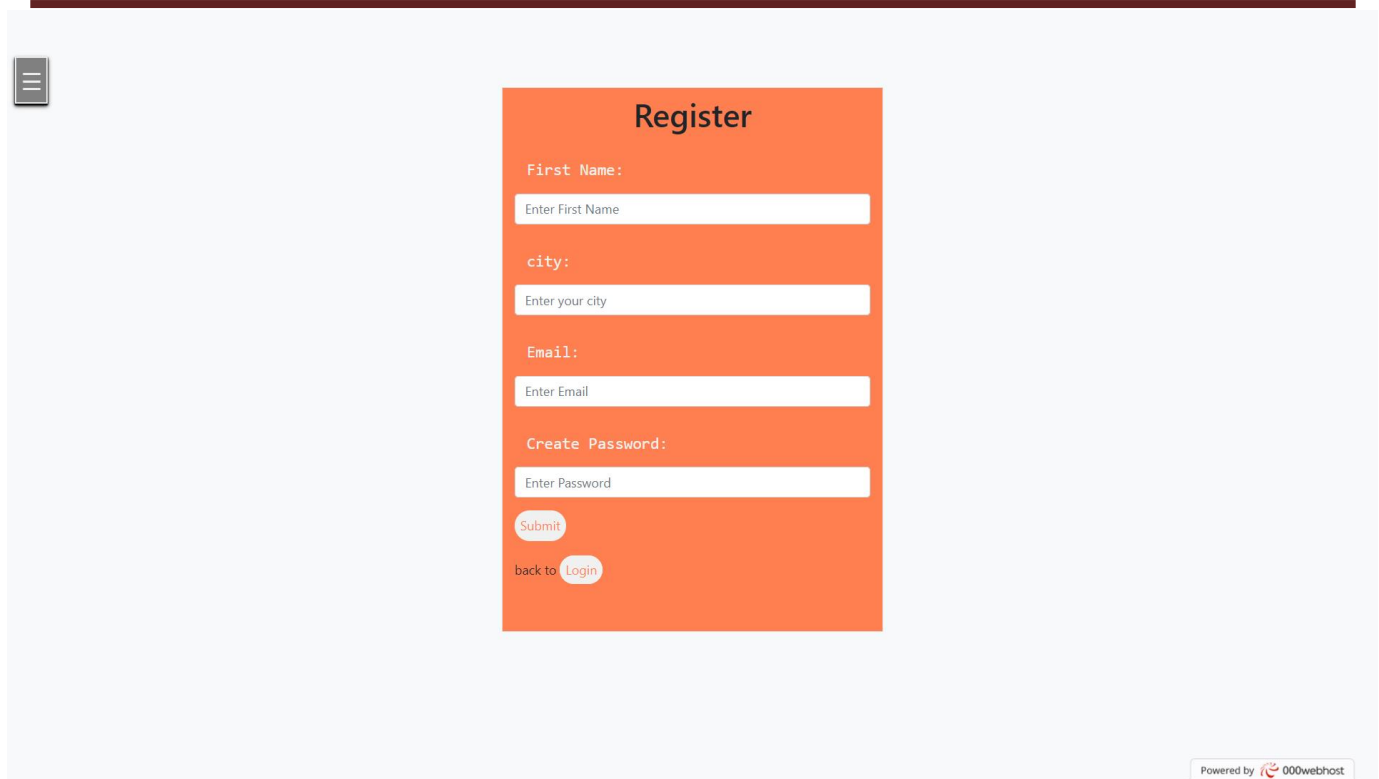
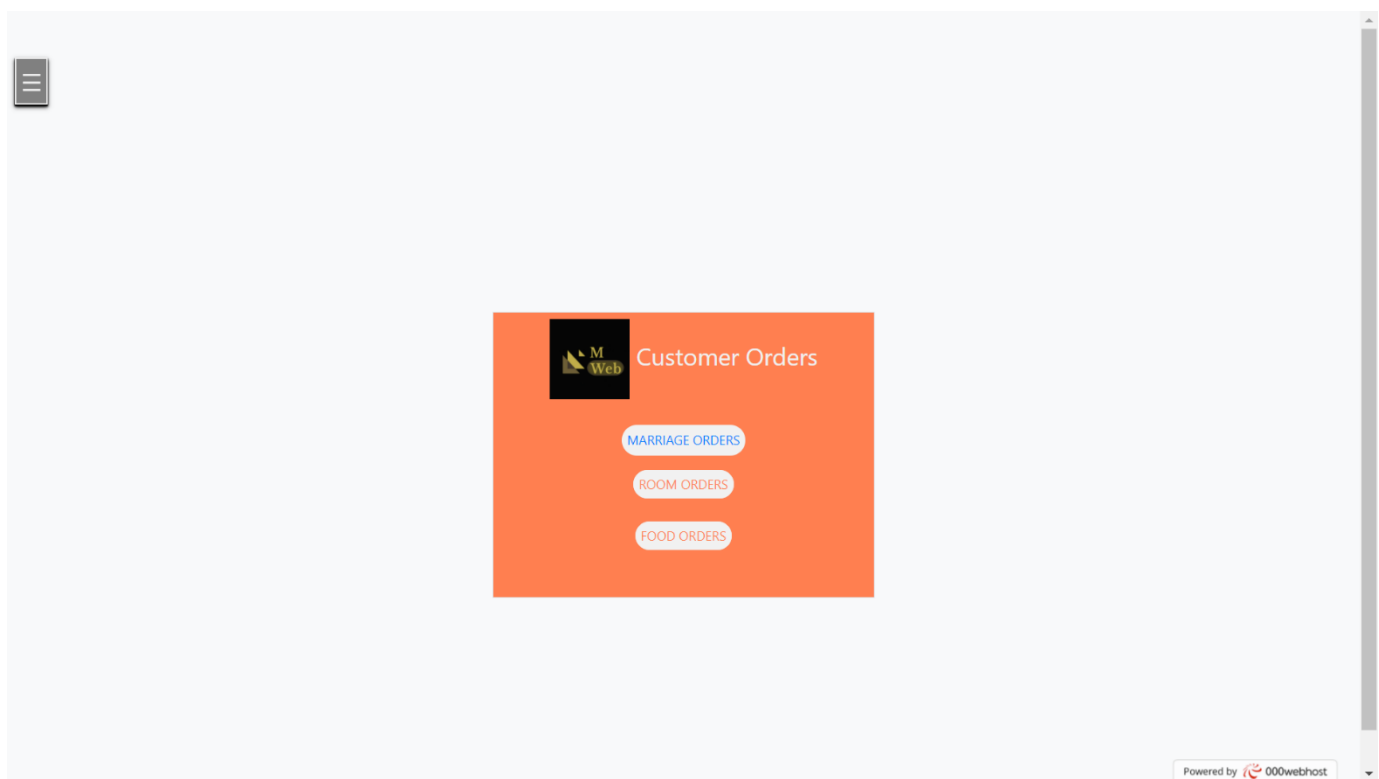


Figure6.2 Main page 1



A screenshot of a web application's registration page. The page has a light gray background. In the top-left corner, there is a small gray square icon with three horizontal lines. Centered on the page is an orange rectangular box with the title "Register" in bold black text. Below the title are four input fields: "First Name:" with a placeholder "Enter First Name", "city:" with a placeholder "Enter your city", "Email:" with a placeholder "Enter Email", and "Create Password:" with a placeholder "Enter Password". Below these fields are two buttons: a white "Submit" button and a white "back to Login" button. In the bottom-right corner of the page, there is a small text "Powered by 000webhost" with a logo.

Figure: 6.2 Registration Page



A screenshot of a web application's "Customer Orders" page. The page has a light gray background. In the top-left corner, there is a small gray square icon with three horizontal lines. Centered on the page is an orange rectangular box. Inside this box, on the left, is a black square icon with a yellow "M" and "Web" text. To the right of this icon is the title "Customer Orders" in white text. Below the title are three white buttons with orange text: "MARRIAGE ORDERS", "ROOM ORDERS", and "FOOD ORDERS". In the bottom-right corner of the page, there is a small text "Powered by 000webhost" with a logo.

Figure: 6.3 Login page





Figure: 6.4 Wings page



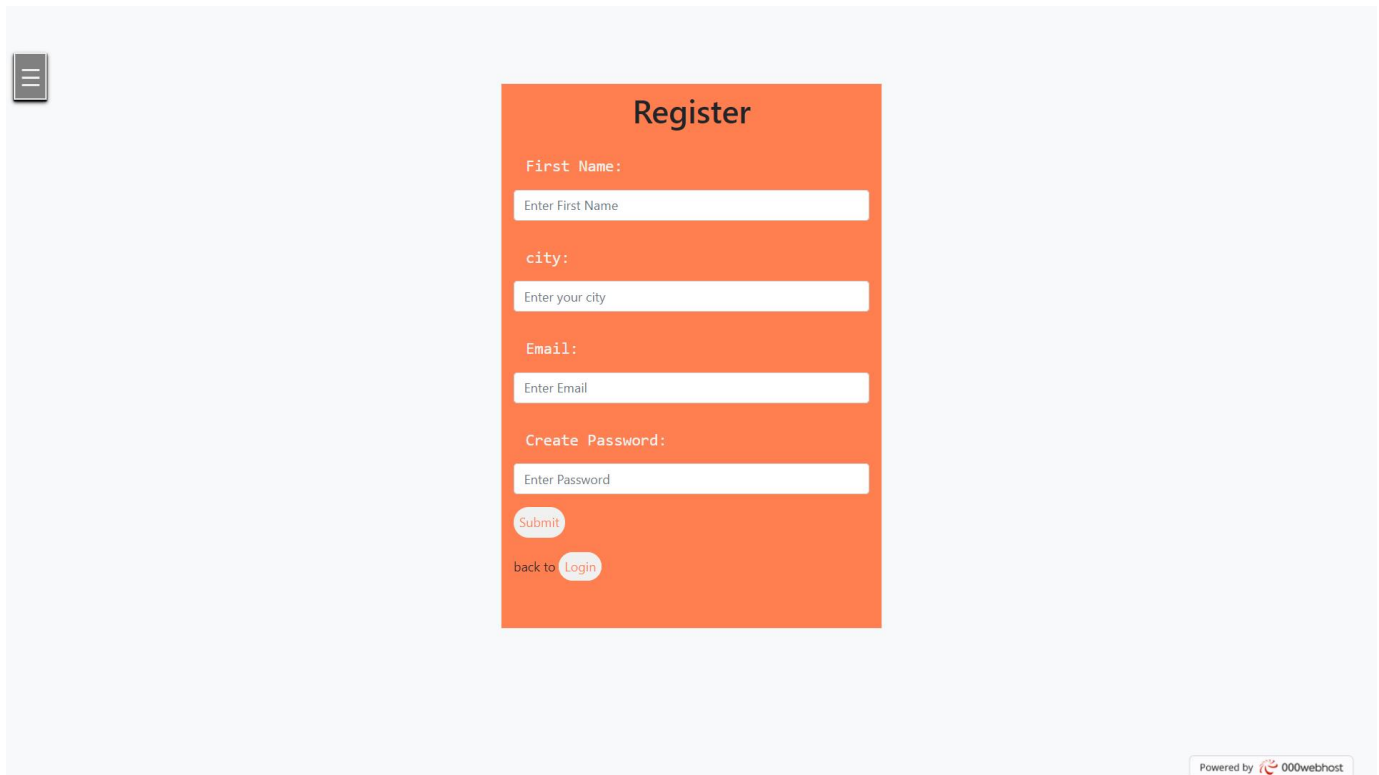
Figure: 6.5 Room bookings



Figure: 6.6 Marriage page

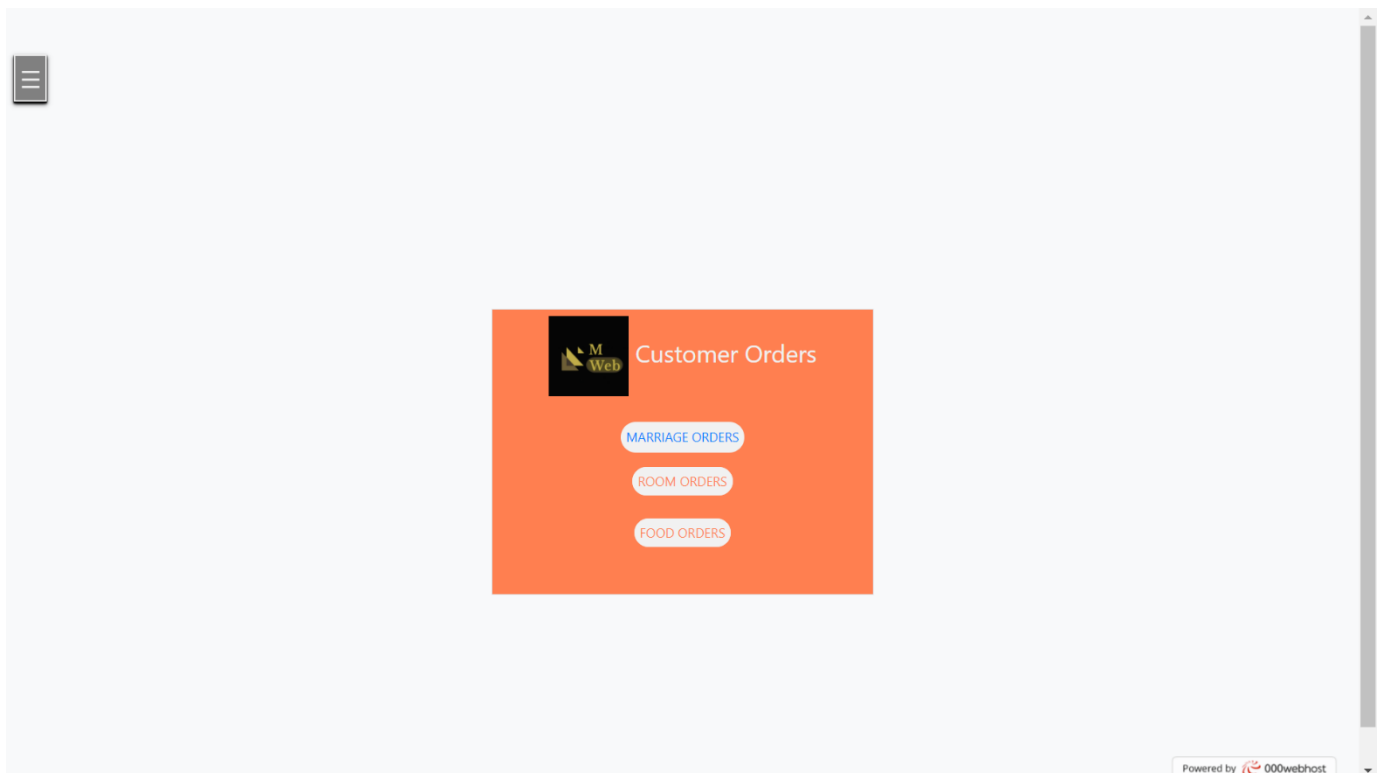


Figure 6.7 Food Orders



The screenshot shows a web page titled "Register" with a light blue background. On the left, there is a hamburger menu icon. The registration form is a vertical orange rectangle containing the following elements: the title "Register", a "First Name:" label with a text input field containing "Enter First Name", a "city:" label with a text input field containing "Enter your city", an "Email:" label with a text input field containing "Enter Email", a "Create Password:" label with a text input field containing "Enter Password", a "Submit" button, and a "back to Login" link. At the bottom right of the page, there is a footer that says "Powered by 000webhost".

Figure 6.8 Contact Page



The screenshot shows a web page titled "Customer Orders" with a light blue background. On the left, there is a hamburger menu icon. The main content is an orange rectangle containing a logo with the letters "M Web" and the title "Customer Orders". Below the title are three buttons: "MARRIAGE ORDERS" (highlighted in blue), "ROOM ORDERS", and "FOOD ORDERS". At the bottom right of the page, there is a footer that says "Powered by 000webhost".

Figure 6.9 Customers Orders

# MARRIAGE EVENT MAKER

Php pages:

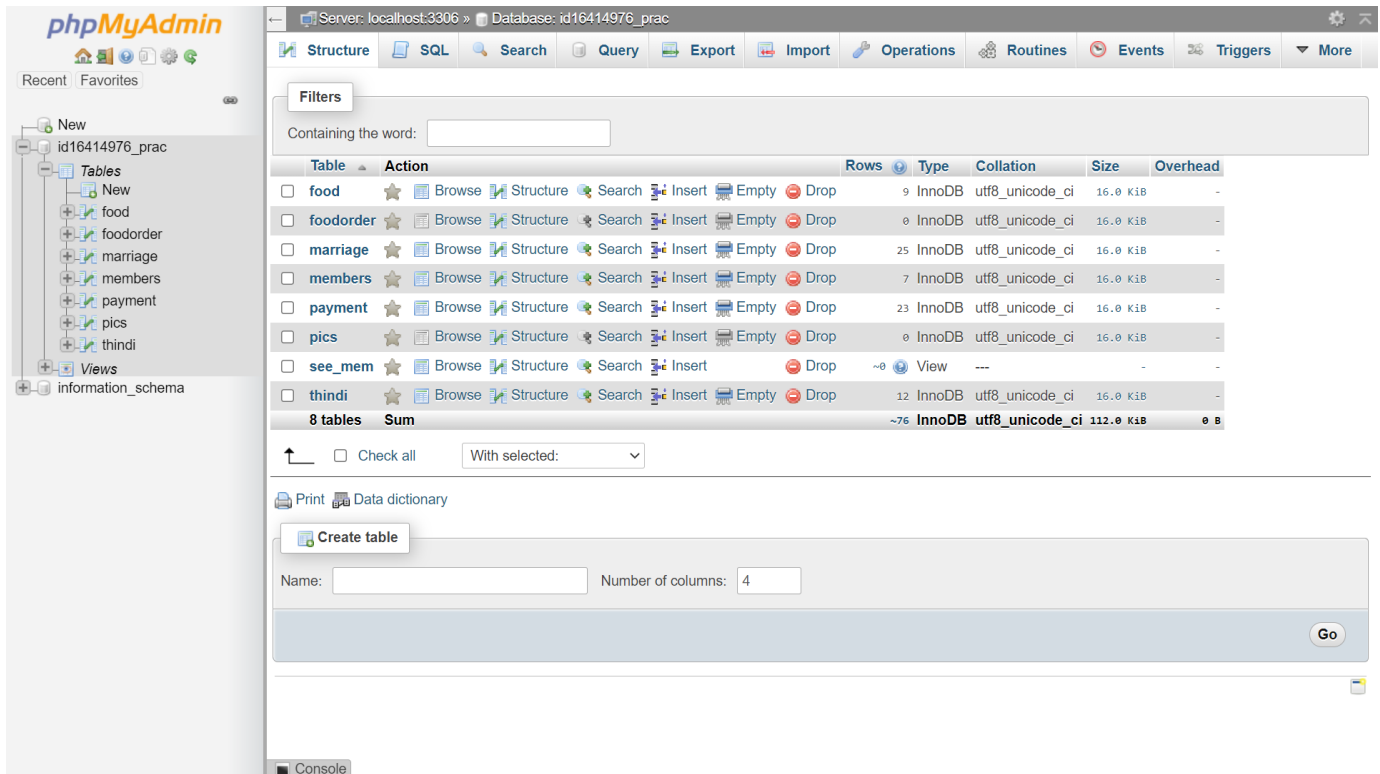


Figure 6.10 php database

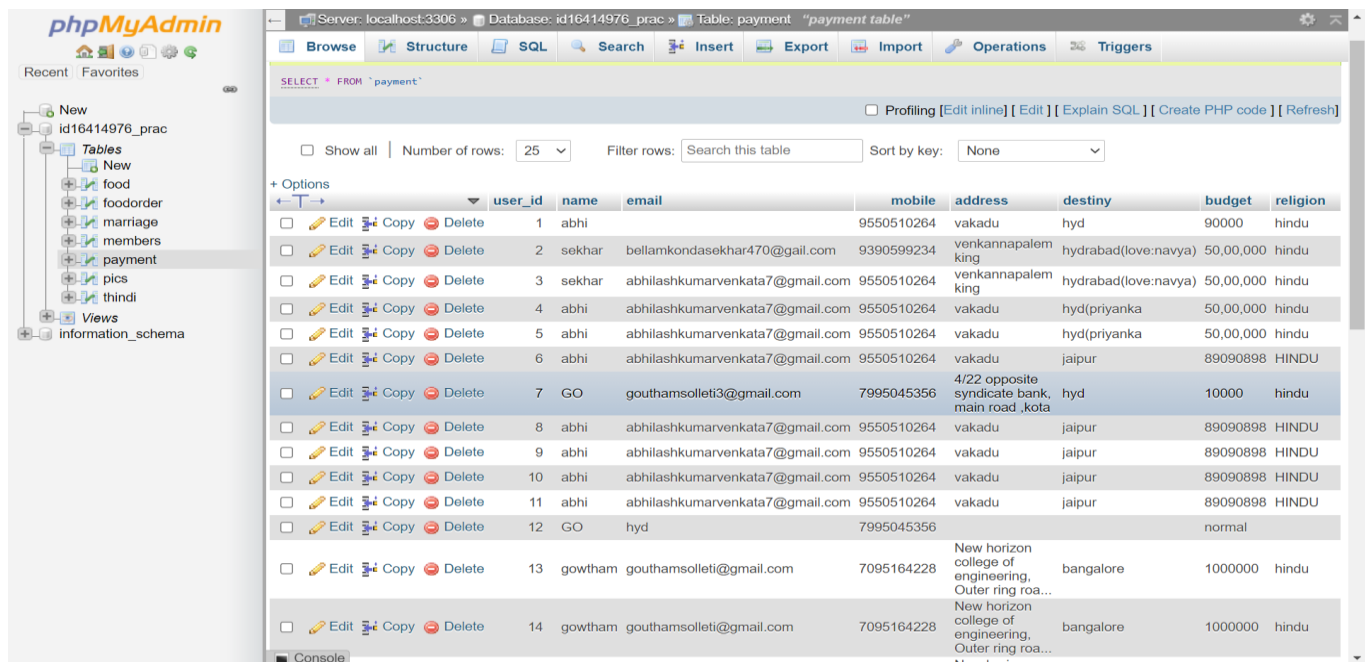


Figure 6.11 marriage data

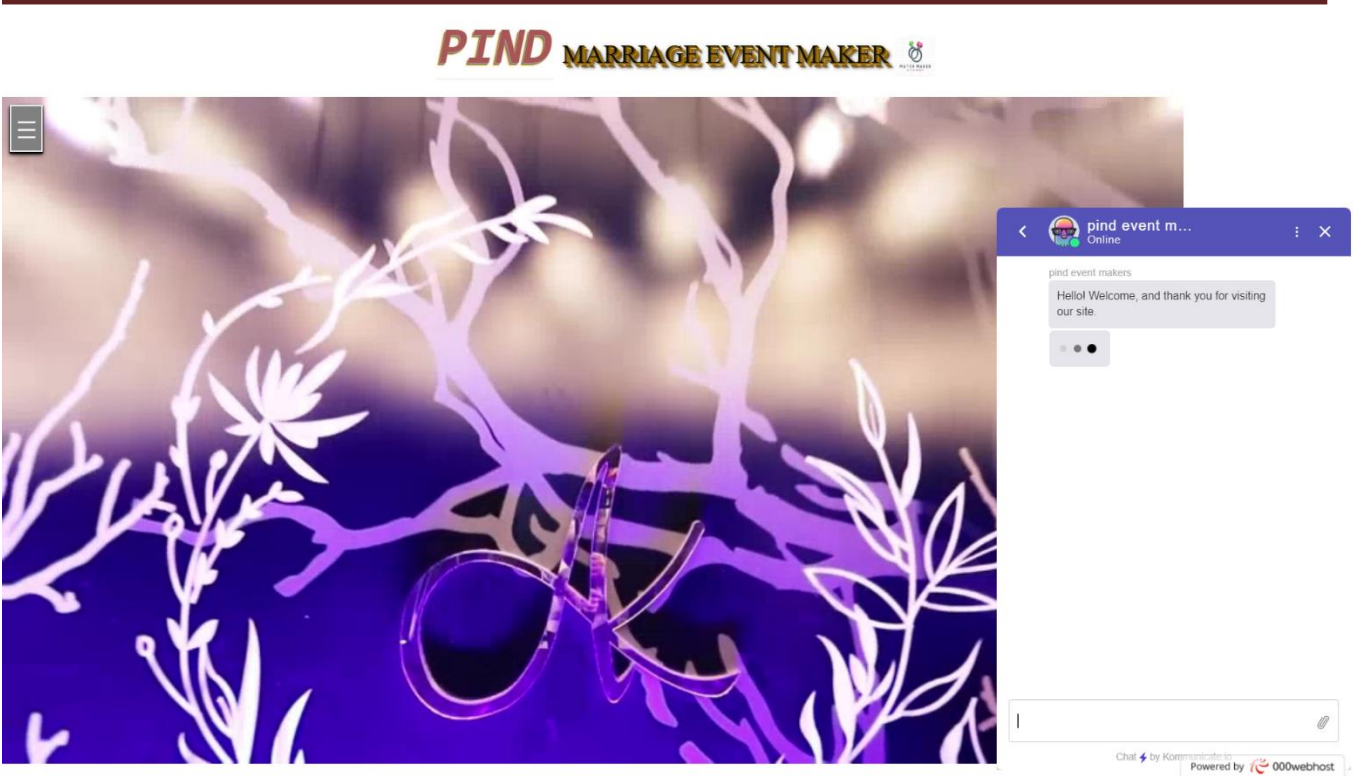


Figure 6.12 chatbot

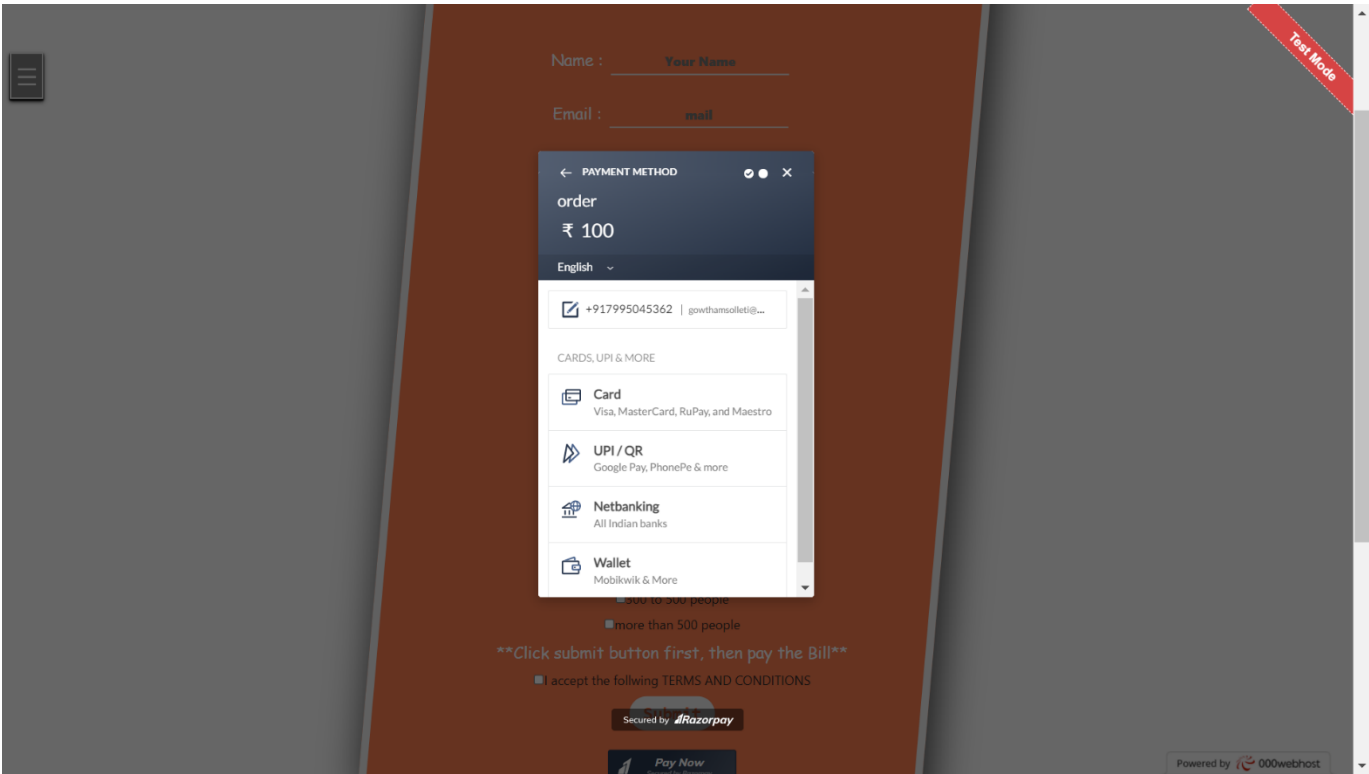


Figure 6.13 Payment page



A screenshot of a web form titled "MARRIAGE EVENT MAKER". The form is displayed on a white background with a light gray border. It features a large orange rectangular area containing the form fields. The fields are as follows:

- Name :
- Email :
- mobile:
- TRUST:No number share(valid number)
- Address
- DELIVERY ADDRESS
- TYPE OF FOOD
  - ☐ Chinese food
  - ☐ Japanese food
  - ☐ Mexican food
  - ☐ Mediterranean food
  - ☐ Continental food
- FOR HOW MANY PEOPLE?
  - ☐ 100 to 300 people
  - ☐ 300 to 500 people
  - ☐ more than 500 people
- \*\*Click submit button first, then pay the Bill\*\***
- ☐ I accept the follwing TERMS AND CONDITIONS
- 
- Secured by escrow

At the bottom right of the orange area, there is a small text "Powered by 000webhost".

Figure 6.14 Own Event Page

## CHAPTER 7

### CONCLUSION

The project is all Marriage event maker is truly based on how the event is to be designed and organized in a better way that through online and limited staff organizers. I created is based for village and rural area peoples and organizers, this portal is mainly is used to plan the wedding according to their style through online only because of this pandemic more than 50 members are not allowed to be a part of wedding. So to decrease the members and to maintain the same level of wedding organizing I invented this portal where it shows everything from basic venue to large venues in your selected areas, our executive will take to them and make a deal for best price and also this portal will send staff to your place who are working in your surrounding areas because it might be a risk to send staff from far places, the user can see the status bar in the portal which is used to monitor every event which is going on. The main objective of this project is that the event organizing should be digitalized. Event organization, the most profound form of advertising and marketing, is a glamorous and thrilling profession. It provides an opportunity for unleashing one's creative potential to a very high degree. It demands a lot of hardwork and effort but at the same time offers enormous scope.

## REFERENCES

- [1] <https://www.programiz.com/>
- [2] <https://www.geeksforgeeks.org/>
- [3] <https://www.javatpoint.com/>
- [4] <https://anzeljg.github.io/>
- [5] <https://www.tutorialspoint.com/>
- [6] <https://docs.python.org/>
- [7] <https://realpython.com/>
- [8] <https://www.edureka.co/>
- [9] <https://pytprogramming.net/>
- [10] <https://www.tutorialsteacher.com/>



## Web Frame Works or Operating System

### ORIGINALITY REPORT

12%

SIMILARITY INDEX

%

INTERNET SOURCES

12%

PUBLICATIONS

%

STUDENT PAPERS

### PRIMARY SOURCES

1

**Khondoker Aminuzzaman, Md. Junayed Miah,  
Md. Anisur Rahman, Mohammad**

3%

Monirujjaman Khan. "Development of Online Home Sharing Web Application", 2021 IEEE 11th Annual Computing and Communication Workshop and Conference (CCWC), 2021

Publication

2

**Samuel Selassie Yakohene, Winfred  
Yaokumah, Ernest Barfo Boadi Gyebi.**

2%

"Scrambling Keypad for Secure Pin Entry to Defeat Shoulder Surfing and Inference Attacks", International Journal of Security and Privacy in Pervasive Computing, 2021

Publication

3

**Sebastian Weber, Jörg Rech. "chapter 2 An  
Overview and Differentiation of the  
Evolutionary Steps of the Web X.Y  
Movement", IGI Global, 2010**

1%

Publication

**5**

S. O. Babalola, I. O. Uyi. "A WEB-BASED LAND INFORMATION SYSTEM, TOOL FOR ONLINE LAND ADMINISTRATION IN AKURE NIGERIA", The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, 2019

Publication

---

**6**

K.C. Wang. "Systems Programming in Unix/Linux", Springer Science and Business Media LLC, 2018

Publication

---

**7**

"INTERNET & WWW REPORT Impact on Business", GCSE/Information & Communication Technology/Communications, 2007-02-22

Publication

---

**8**

Akshay Bharadwaj K H, Deepak, V Ghanavanth, Harish Bharadwaj R, R Uma, Gowranga Krishnamurthy. "Smart CCTV Surveillance System for Intrusion Detection With Live Streaming", 2018 3rd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT), 2018

1%

9

Padma N. Joshi, N. Ravishankar, M.B. Raju, N.CH. Ravi. "Contemplating Security of Http From SQL Injection and Cross Script", 2017 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC), 2017

Publication

10

B. N. Madhukar, Sanjay Jain. "A duality theorem for the discrete sine transform (DST)", 2015 International Conference on Applied and Theoretical Computing and Communication Technology (iCATccT), 2015

Publication

1%

11

Dionysios Politis. "chapter 14 Data Mining of Personal Information", IGI Global, 2009

Publication

1%

12

Jang-Mook Kang, Hae-Gill Choi, Dongju Ryu. "Chapter 76 Macro Data Extraction and Tagging Based on Political Campaign Scenario Using HTML5 and CSS3", Springer Science and Business Media LLC, 2012

Publication

&lt;1%

13

P. Devendran, S. Prasath, Smeya Mohanan, G. Praveen. "Articulated robotic system-wireless, manual and shadow mode", Materials Today: Proceedings, 2021

Publication

&lt;1%



