

A Software Development Project On Event Management System

Submitted To

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CERTIFICATE

This is to certify that the project titled "**Event Management Website**" has been done by **Md. Golam Murtoza** and **Mossammat Faria** Student of Year 2019 as per The project requirement for semester for the academic year 2023(Spring) under the guidance of **Mr. Al-Imtiaz (Assistant Professor & Head, Department of CSE & IT, UITS)** and **Shamima Nasrin (Lecturer, Dept of CSE,UITS)**.

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Acknowledgement

We are thankful to **Mr. Al-Imtiaz sir** and **Shamima Nasrin** mam for the help and support rendered to us during the entire project. Without their help and guidance, this project would not have taken any form. We are thankful to the Department of Computer Science and Engineering, especially the reviewers, for giving us valuable feedback after each review, without which we won't be able to take it forward. This project would not have been possible if we did not have the support of many individuals, persons and organizations. Therefore, we would like to extend our sincere gratitude to all of them.

Privacy Policy

Event management respects your privacy and is dedicated to protecting the privacy of those persons participating in events organized by Management Events and using the Management Events website and associated services. This Privacy Policy helps You to understand what Personal Information and non-personal information We collect and how We use it.

Chapter 1: INTRODUCTION

Event Management is the process of analyzing, planning, marketing, producing and evaluating an event. It is a different way of promoting a product, service or idea. If an event is managed efficiently and effectively, it can be used as a very powerful promotional tool to launch or market a product or service.

1.1 Abstract: The Event Management Project is a comprehensive undertaking aimed at revolutionizing the event planning and execution process. This project seeks to leverage innovative technologies and strategies to streamline event management, enhance attendee experiences, and optimize operational efficiency. By integrating cutting-edge tools and techniques, the project aims to address key challenges faced by event organizers and create a seamless, engaging, and memorable experience for all stakeholders involved. The project encompasses several essential components, including pre-event planning, registration and ticketing, venue management, scheduling, marketing and promotion, on-site logistics, and post-event evaluation. Each phase is meticulously designed to ensure maximum efficiency, effectiveness, and customer satisfaction. Key highlights of the project include the implementation of an advanced event management software system, which centralizes and automates various tasks such as attendee registration, ticket sales, and participant data management. This software offers real-time analytics and reporting capabilities, facilitating data-driven decision-making and providing valuable insights for future event planning.

Keywords: Event management, project, planning, execution, technology, streamlined processes, attendee experiences.

1.2 Overview of the Study: The study of event management projects involves analyzing various aspects of planning, organizing, and executing events to ensure their success. It encompasses understanding the objectives of the event, identifying the target audience, selecting appropriate venues, coordinating logistics, managing budgets, implementing marketing and promotional strategies, and evaluating the overall effectiveness of the event.

Key areas of focus in the study of event management projects include:

- Event Planning: This involves determining the purpose and goals of the event, defining the target audience, and creating a detailed plan outlining the necessary steps and resources required for successful execution.
- Venue Selection and Management: Choosing the right venue that meets the event's requirements, such as capacity, facilities, and location, is crucial. Managing the venue includes coordinating with vendors, arranging seating layouts, and ensuring a smooth flow of activities.
- Budgeting and Financial Management: Developing a budget for the event, allocating funds to different components, tracking expenses, and ensuring financial sustainability are essential aspects of event management.

- Marketing and Promotion: Implementing effective marketing strategies to create awareness, generate interest, and attract attendees to the event. This includes utilizing various channels such as social media, online platforms, traditional advertising, and public relations.
- Logistics and Operations: Managing logistical aspects such as transportation, accommodation, audiovisual equipment, catering, and security to ensure that all necessary resources are in place and the event runs smoothly.
- Technology and Innovation: Leveraging technology solutions such as event management software, mobile applications, virtual and augmented reality, and live streaming to enhance attendee experiences, improve efficiency, and provide innovative event elements.

1.3 Limitation of Existing System: There are many event management websites but many limitations in this website.

- Limited Customization: Many event management websites have pre-designed templates and limited customization options. This restricts the ability to create unique and personalized event pages that align with the branding and theme of the event.
- Complexity: Some event management websites can be complex and overwhelming for users, especially those who are not familiar with technical tools or have limited experience in event planning. The interface and navigation may not be intuitive, leading to difficulties in setting up and managing events.
- Lack of Scalability: Certain event management websites may have limitations when it comes to handling large-scale events or managing multiple events simultaneously. They may not offer the necessary scalability to accommodate increasing attendee numbers, ticket sales, or complex event logistics.
- Limited Integrations: Integration capabilities with other platforms or tools may be limited in existing event management websites. This can hinder seamless data exchange and coordination with third-party services such as payment gateways, email marketing tools, or CRM systems.
- Mobile Responsiveness: Some event management websites may not have optimized mobile versions or dedicated mobile applications. This can result in a subpar user experience for attendees accessing event information or purchasing tickets through their mobile devices.
- Insufficient Attendee Engagement Features: Many event management websites lack interactive features to enhance attendee engagement and networking opportunities. The absence of tools like live chat, discussion forums, or matchmaking functionalities can limit the overall attendee experience and networking potential.
- Limited Customer Support: Inadequate customer support channels or response times can be a drawback for existing event management websites. Organizers may face difficulties in obtaining timely assistance or resolving technical issues during critical stages of event planning and execution.

1.4 Comparison to existing website:

Existing Website	In Our Website
<ol style="list-style-type: none">1. There are many websites and apps related to event management. They offer various services such as wedding, corporate events, birthday events, and personal events.2. There are Easy event registration & check-in features.3. There is a Secure event ticketing feature.4. Appointment Booking Calendar and integrated event calendar.	<ol style="list-style-type: none">1. We will add the Product buy and sell option as an extra module so that users can purchase or sell event products without using another website.2. Our site will have a virtual event service. We will provide all facilities related to virtual events such as host service, volunteer service, live presentation content, recorded content, and physical equipment.3. E-mail and marketing automation

1.5 Existing website list:

- <https://www.zoho.com/>
- <https://dhakaeventplanner.com/>
- <https://stova.io/>
- <https://www.eventbrite.com/>
- <https://www.anantabd.net/>

1.6 Objective of Project:

- ❖ Product buy and sell will be integrated into our website as an extra module so that users can purchase or sell event products without using another website.
- ❖ There will be an admin panel on our site. From this panel, the admin will manage users, event booking, inquiries, packages, and issues.
- ❖ From the user panel, users can see package details and book events.
- ❖ Users can book any kind of event from our site.
- ❖ Users can book virtual events from our site. We will provide all facilities related to virtual events such as host service, volunteer service, live presentation content, recorded content, and physical equipment such as cameras, lights, and microphones for better-quality video.
- ❖ New Event booking is added to our project.
- ❖ Blog page, Sponsor page show all blogs and sponsors of our project.
- ❖ We offer tickets for each and individual Event.
- ❖ We also offer catering services on our website.
- ❖ Customers can select the venue as they want.
- ❖ We also offer event stores to our website to make events more easier and user friendly.

- ❖ Users can buy many event products from our website.
- ❖ Event calendar has been added to our website so users can track their event and manage it easily.

1.7 Our Project Specialities :

- We will add the Product buy and sell option as an extra module so that users can purchase or sell event products without using another website.
- Our site will have a virtual event service. We will provide all facilities related to virtual events such as host service, volunteer service, live presentation content, recorded content, and physical equipment.
- E-mail and marketing automation.
- Customers can book, manage and buy all types of events related from our website so they do not need to go to another website for another service.
- We offer different venues and also accept the user selected venue for booking events.

1.8 About this website:

- Customized processes & scheduling.
- Effortless event updates & tracking.
- Resources & documentation.
- Mobile on-the-go access.
- Hardware & software integrations.
- Data security & management.
- Custom reporting & dashboards.

Chapter 2: TECHNOLOGY CONCEPTS

2.1 Introduction: The successful execution of event management projects relies heavily on the effective utilization of technology concepts. Integrating technology into event management processes offers numerous advantages, including streamlined operations, enhanced attendee experiences, improved marketing strategies, and data-driven decision-making. This introduction provides an overview of the key technology concepts utilized in event management projects.

2.2 Front-End:

- Html: HTML (Hypertext Markup Language) is the standard markup language used for creating web pages and applications. It provides the structure and content of a web page, defining the elements and their relationships.
- Css: CSS (Cascading Style Sheets) is a stylesheet language used to describe the presentation and formatting of a document written in HTML (Hypertext Markup Language). It provides a way to control the appearance of web pages, including the layout, colors, fonts, and other visual aspects. CSS works by selecting HTML elements and applying styles to them. Selectors are used to target specific elements, and declarations specify the styles to be applied.

- Bootstrap: Bootstrap is a popular open-source front-end framework used for developing responsive and mobile-first websites and web applications. It provides a collection of pre-designed CSS and JavaScript components that can be easily integrated into web projects to streamline the development process and ensure consistent and visually appealing designs.
- Javascript: JavaScript is a widely-used programming language that is primarily used for client-side web development. It allows you to add interactivity, dynamic behavior, and logic to web pages. JavaScript is supported by all modern web browsers and is an essential component of web development.
- jQuery: jQuery is a fast, small, and feature-rich JavaScript library that simplifies HTML document manipulation, event handling, and animation. It provides a concise and efficient way to interact with the Document Object Model (DOM) and perform common tasks in web development.
- AngularJS: AngularJS is a JavaScript-based open-source front-end web application framework developed by Google. It aims to simplify the development of dynamic web applications by providing a structured framework for building reusable components and managing data binding between the view and the model.

2.3 Back-End:

- PHP: PHP (Hypertext Preprocessor) is a widely-used server-side scripting language designed specifically for web development. It is an open-source language that can be embedded within HTML to add dynamic features and interact with databases and other server-side resources.
- MySQL: MySQL is an open-source relational database management system (RDBMS) that is widely used for storing, managing, and retrieving structured data. It is a popular choice for web applications and other projects that require a robust and scalable database solution.
- JavaScript: JavaScript is a high-level programming language that is primarily used for client-side web development. It allows you to add interactivity, dynamic behavior, and logic to web pages. JavaScript is supported by all modern web browsers and has become an essential component of web development.
- Laravel: Laravel is a popular open-source PHP framework for building web applications. It follows the Model-View-Controller (MVC) architectural pattern and provides a clean and elegant syntax that aims to make web development tasks easier and more efficient.

2.4 Database:

MySQL is an open-source relational database management system (RDBMS) that is widely used for storing, managing, and retrieving structured data. It is known for its ease of use, performance, and scalability. MySQL is developed and maintained by Oracle Corporation.

- Relational Database: MySQL follows the relational model, where data is organized into tables with rows and columns. It supports SQL as its primary query language for interacting with the database.
- Data Types: MySQL provides a wide range of data types to handle different types of data, including integers, floating-point numbers, strings, dates, times, and more. It also supports

user-defined data types and enumerations.

- Scalability and Performance: MySQL is designed to handle large amounts of data and high traffic loads. It offers various optimization techniques such as indexing, caching, and query optimization to improve performance and responsiveness. MySQL can also be configured to work in a distributed environment and support replication or clustering for high availability and scalability.
- Security: MySQL provides security features to protect data and ensure secure access to the database. It supports user authentication and authorization, allowing you to control who can access the database and what operations they can perform. MySQL also supports encryption for secure communication between the database server and clients.

2.5 Key Features:

MySQL offers several key features that make it a popular choice for managing relational databases. Here are some of its key features

- Ease of Use: MySQL is known for its ease of installation, configuration, and use. It provides a user-friendly command-line interface and graphical tools like MySQL Workbench that simplify database administration and development tasks.
- Cross-Platform Compatibility: MySQL is compatible with multiple operating systems, including Windows, macOS, Linux, and various Unix-like systems. This cross-platform compatibility allows developers to deploy MySQL on their preferred operating system.
- Data Integrity and Security: MySQL ensures data integrity through features like ACID (Atomicity, Consistency, Isolation, Durability) compliance, transaction support, and referential integrity constraints. It also provides strong security features, including user authentication, access control, encryption for data in transit, and data masking.
- Replication and High Availability: MySQL supports database replication, allowing you to create multiple copies (replicas) of the database. Replication ensures data redundancy, load balancing, and fault tolerance. It provides options for different replication topologies and allows you to set up master-slave or multi-master configurations.
- Full-Text Search: MySQL includes full-text search capabilities, enabling efficient searching of text-based data. It supports features like boolean search operators, relevance ranking, wildcard searches, and natural language processing for more advanced search queries.
- Stored Procedures and Triggers: MySQL supports stored procedures and triggers, which are programmable database objects that execute predefined logic. Stored procedures allow you to encapsulate complex operations within the database, while triggers are event-driven and can automatically perform actions in response to specific events or conditions.
- Views and Materialized Views: MySQL supports views, which are virtual tables that can be queried like regular tables. Views provide a way to simplify complex queries and manage data access. MySQL 8.0 introduced materialized views, which are physical copies of query results that can be refreshed periodically for improved query performance.
- JSON Support: MySQL has native support for storing, querying, and manipulating JSON (JavaScript Object Notation) documents. It provides functions and operators for working with JSON data, making it easier to integrate MySQL with applications that use JSON.

Chapter 3: PROPOSED SOLUTION ARCHITECTURE

3.1 Introduction: The Model-View-Controller (MVC) architecture is a software design pattern that separates the concerns of an application into three interconnected components: the Model, View, and Controller. The MVC pattern provides a structured and organized approach to developing applications, promoting code reusability, maintainability, and scalability.

Here's an introduction to the three components of the MVC architecture:

1. **Model:** The Model represents the application's data and business logic. It encapsulates the data and provides methods to manipulate and access that data. In other words, the Model represents the application's data structure, database interactions, and business rules. It is responsible for managing the state and ensuring the consistency of the data.
2. **View:** The View is responsible for presenting the data to the user and providing the user interface. It displays the information from the Model in a user-friendly format. Views can be HTML templates, XML files, or any other presentation format. They are typically passive and do not contain complex business logic. Instead, they focus on rendering the data received from the Controller and providing a visually appealing and interactive user interface.
3. **Controller:** The Controller acts as an intermediary between the Model and the View. It receives user input from the View, processes it, and interacts with the Model accordingly. It is responsible for updating the Model based on user actions and managing the flow of data between the Model and the View. The Controller also handles any necessary validation, manipulation, or transformation of the data before sending it to the View for display.

3.2 Design Principle:

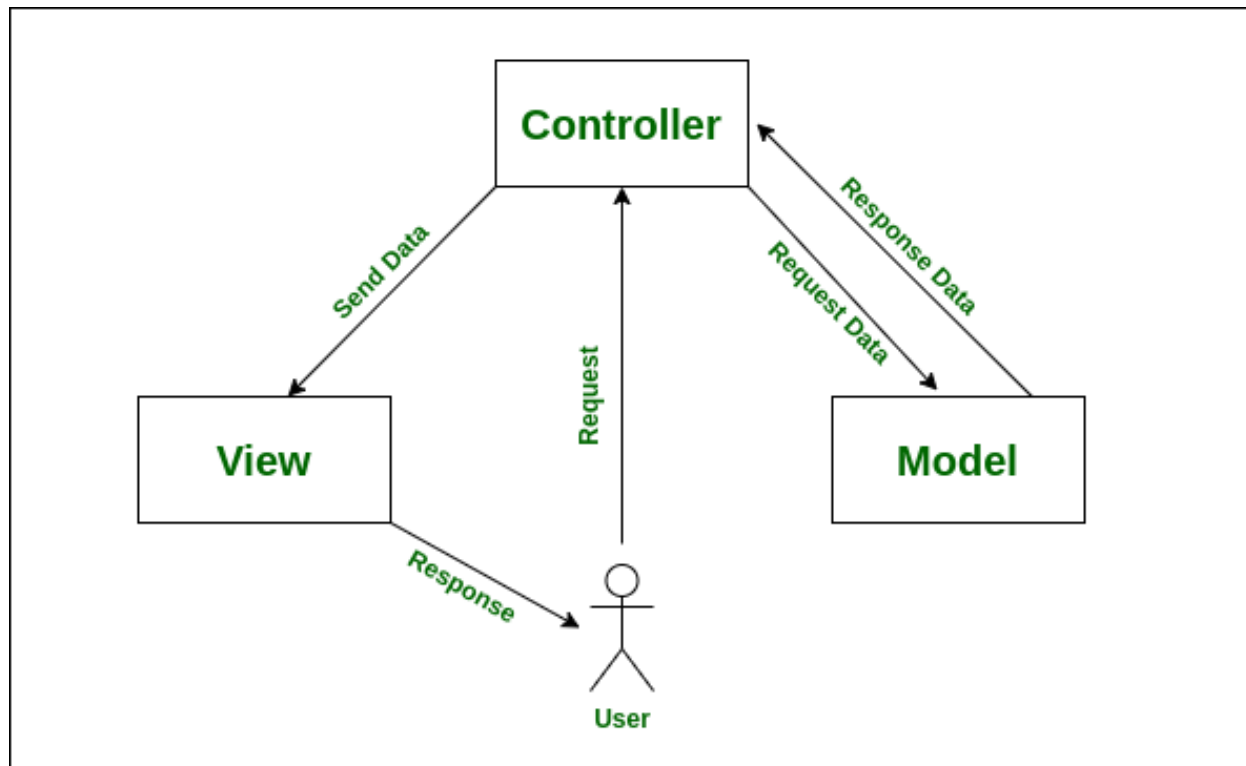


Figure: MVC architecture model

3.3 ER Diagram Of our Project:

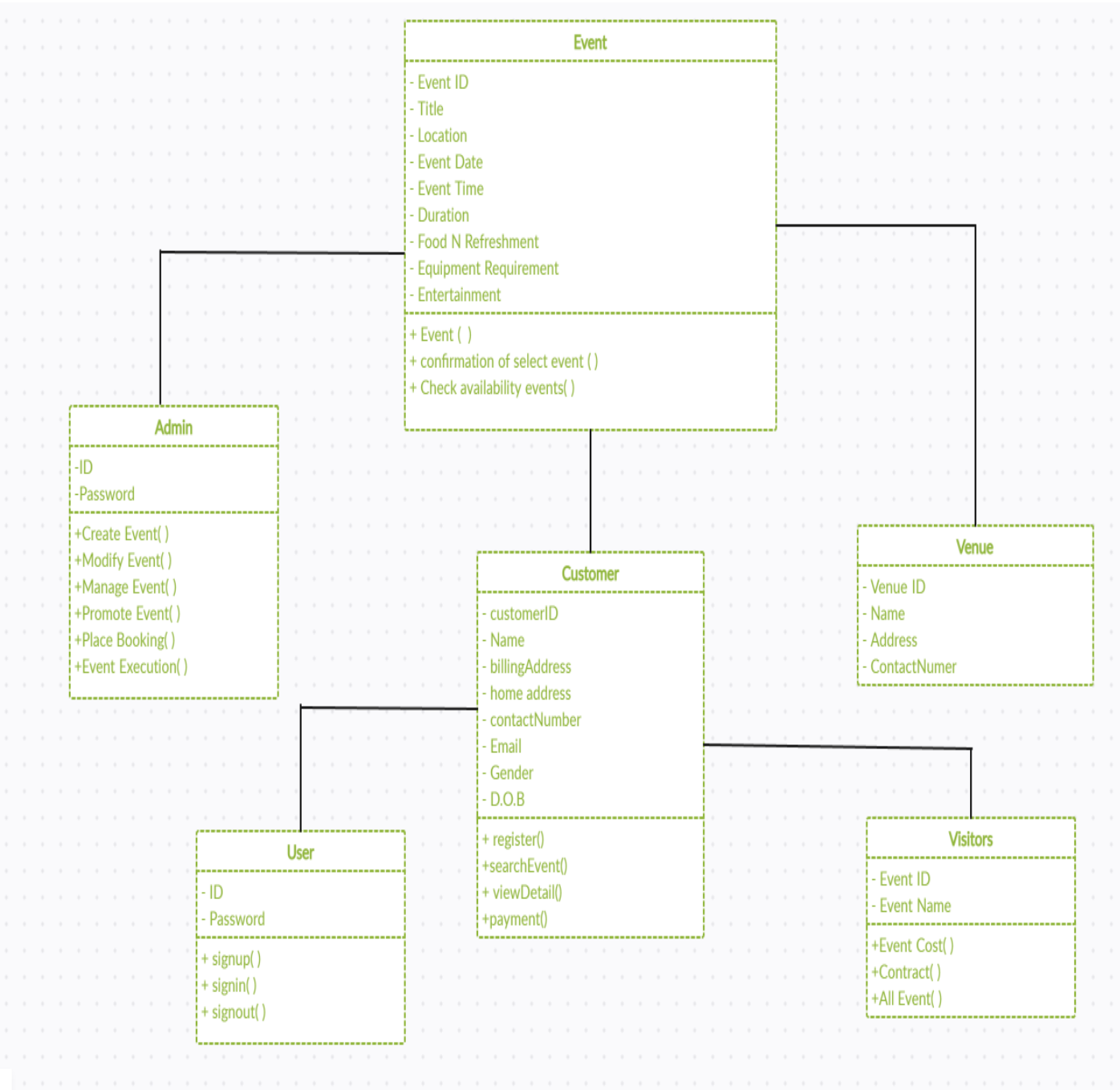


Figure: ER Diagram.

3.4 Data Flow Diagram Of our Project:

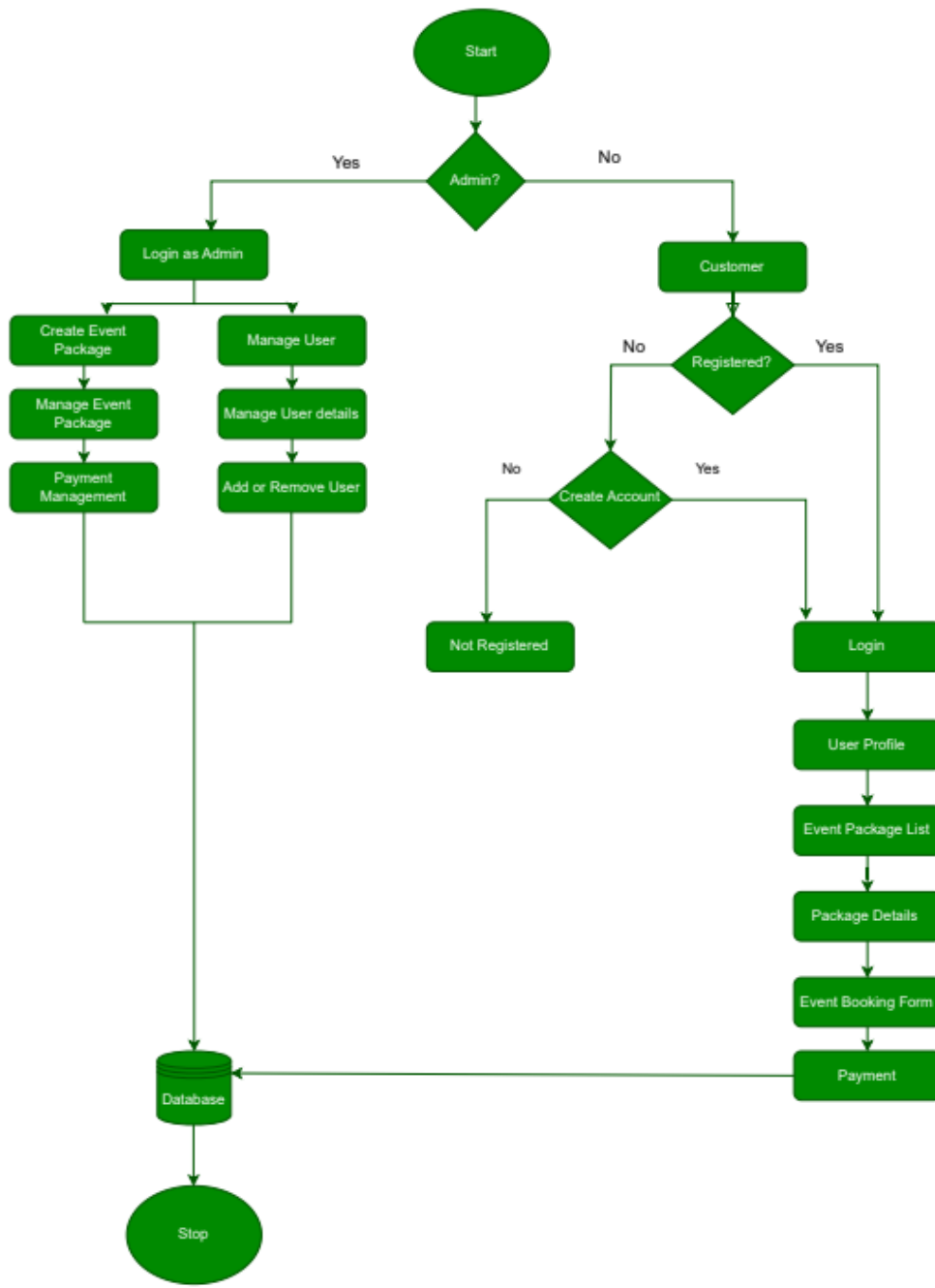


Figure: Data Flow Diagram

3.5 Component Description: In the context of software development, a component refers to a modular, self-contained unit of functionality within a larger system or application. Components are designed to be independent and reusable, making them a fundamental building block for creating complex software systems. Each component encapsulates specific functionality and can be easily integrated with other components to create a cohesive and scalable software architecture.

Chapter 4: IMPLEMENTATION AND RESULT

4.1 Introduction:

In this chapter, we will discuss the implementation details of the project and present the results obtained from the implementation. We will cover the steps taken to develop the software, any challenges encountered, and the final outcome of the project.

- System Architecture Provide an overview of the system architecture used for the implementation. Describe the different components, their interactions, and how they contribute to the overall functionality of the software system.
- Development Process Explain the development process followed during the implementation phase. Discuss the methodologies, tools, and technologies utilized for coding, testing, and version control. Mention any specific coding standards or guidelines adhered to.
- Implementation Details Provide a detailed explanation of the implementation of key features and functionalities. Describe any algorithms, data structures, or external libraries used. Include code snippets or pseudocode to illustrate the implementation.
- Challenges and Solutions Discuss any challenges or obstacles faced during the implementation process. Explain how these challenges were addressed and the solutions that were implemented to overcome them. This could include technical challenges, design considerations, performance optimizations, or integration issues.

4.2 Design View of Front End:

The image displays a user interface for a login and sign-up system. It consists of two main sections: 'Signin with your account' on the left and 'Create your account' on the right, separated by a vertical line.

Signin with your account:

- Social media login buttons for Facebook and Google.
- Text input fields for 'adm' (Username) and '.....' (Password).
- A 'Forgot password' link.
- A large green 'SIGNIN' button at the bottom.

Create your account:

- Social media login buttons for Facebook and Google.
- Text input fields for 'Full Name' and 'Mobile number'.
- An error message: "error : You did not enter a valid email." above the password field.
- A text input field for '.....' (Password).
- A large green 'CREATE ACCOUNT' button at the bottom.

Both sections include a note at the bottom: "By logging in you agree to our [Terms and Conditions](#) and [Privacy Policy](#)".

Sign In

Username:

Password:

Sign In

Signup and login

EVENT MANAGEMENT

Welcome
Administrator

Home > Create Package

Create Package

Package Name	<input type="text" value="Create Package"/>
Package Type	<input type="text" value="Package Type"/>
Package Location	<input type="text" value="Package Location"/>
Package Price	<input type="text" value="Package Price"/>
Package Features	<input type="text" value="Package Features"/>
Package Details	<input type="text" value="Package Details"/>
Package Image	<input type="file" value="Choose File"/> No file chosen <input type="button" value="CREATE"/> <input type="button" value="RESET"/>

Event management

Package List

	Package Name: Wedding Package Type : Wedding Package Package Location : Dhaka 40000.00 tk Details
	Package Name: Birthday Package Type : Birthday Package Package Location : Dhaka 40000.00 tk Details
	Package Name: Political Event Decor Package Type : Political Event Decor Package Location : Dhaka 5000.00 tk Details
	Package Name: Corporate Event Package Type : Corporate Event Package Location : Dhaka 10000.00 tk Details

Package list

Are you ready to attend?

বাংলাদেশের সরচেয়ে বড় ইভেন্ট

[Buy Tickets Now!](#)

402 DAYS 13 HOURS 10 MINUTES 02 SECONDS

We Create and Turn Into Reality

Coresyspans is simply defining test of the printing and typesetting industry. Coresyspans has been the industry's standard dummy text ever since the 1980s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

[Read More](#)

Great Speakers

It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

Networking

It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.

New People

If for some reason you would like to typeset it again, the original type specimen book is still available, and the original dummy text is still there.

Have Fun

If for some reason you would like to typeset it again, the original type specimen book is still available, and the original dummy text is still there.

22 Total Topics

42 Total Authors

75 Sessions

999 Total Attendees

Are you ready to attend?

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402 DAYS 13 HOURS 11 MINUTES 22 SECONDS

Home Page

GOLD
Tk 5999.00

- Regular Seating
- Comfortable Seat
- Coffee Break
- One Workshop
- Certificate
- Custom Badge
- Access To Artists Meeting

SILVER
Tk 8999.00

- Regular Seating
- Comfortable Seat
- Coffee Break
- One Workshop
- Certificate
- Custom Badge
- Access To Artists Meeting

PLATINUM
Tk 12000.00

- Regular Seating
- Comfortable Seat
- Coffee Break
- One Workshop
- Certificate
- Custom Badge
- Access To Artists Meeting

Buy Ticket Now

Expected Attendance *

Sponsor
 Click to Select

Contact Person

Contact Email
 what is to be done? Annual Conference and Exhibition

Contact Number

Will this event be recorded?
 Yes No

Payment
 30000

Submit

Package

Catering Details

Tea and Coffee on Arrival

Menu Selections *

Number participants *

Serve Time *

Lunch

Menu Selections *

Number participants *

Serve Time *

Dinner

Menu Selections *

Number participants *

Serve Time *

Catering Details

EVENT MANAGEMENT

Home >



User
2



Bookings
10



Enquiries
5



Total packages
9



Issues Raised
0

EVENT MANAGEMENT

Home > Manage Packages

Manage Packages

#	Name	Type	Location	Price	Creation Date	Action
1	Wedding	Wedding Package	Dhaka	40000.00	2020-07-08 11:21:58	View Details
2	Birthday	Birthday Package	Dhaka	40070.00	2020-07-08 11:37:40	View Details
3	Political Event Decor	Political Event Decor	Dhaka	5000.00	2020-07-08 11:41:07	View Details
4	Corporate Event	Corporate Event	Dhaka	10000.00	2020-07-08 11:45:58	View Details
5	Concert	Concert	Dhaka	4500.00	2020-07-08 11:49:13	View Details
6	New Year Celebration	New Year Celebration	Dhaka	3500.00	2020-07-08 11:51:26	View Details
7	Exhibitions Event	Exhibitions Event	Dhaka	4500.00	2020-07-08 11:54:42	View Details
8	Personal Events	Personal Events	Dhaka	4500.00	2020-07-08 12:05:24	View Details
9	Culture Events	Culture Events	Dhaka	1000.00	2020-07-08 12:07:48	View Details

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HOME PRODUCTS CART MY ACCOUNT WISHLIST CONTACT US USER ACCOUNT*

Event Store

Home

Best Selling

New Arrivals

PHOTOGRAPHER

Florist

Men & Women Clothes

Cake

Venu and Hall



[Shop Now](#)

EVENT MANAGEMENT

Home > Update Event Package

Update Package

Package Name:

Package Type:

Package Location:

Package Price in Taka:

Package Features:

Package Image:  [Change Image](#)

Last Updation Date:

[UPDATE](#)

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Product	Price	Quantity	Total	Remove
 Product Name	500 ₢	<button>-</button> <input type="text" value="1"/> <button>+</button>	500 ₢	
 Product Name	500 ₢	<button>-</button> <input type="text" value="1"/> <button>+</button>	500 ₢	
 Product Name	500 ₢	<button>-</button> <input type="text" value="1"/> <button>+</button>	500 ₢	
 Product Name	500 ₢	<button>-</button> <input type="text" value="1"/> <button>+</button>	600 ₢	
 Product Name	500 ₢	<button>-</button> <input type="text" value="1"/> <button>+</button>	500 ₢	

Apply Code

Cart Summary

Sub Total	2600 ₢
Shipping Cost	500 ₢
Grand Total	3100 ₢

Update Cart

CheckOut

FLORIST



Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢



mohorbdigital.com

HOME PRODUCTS CART MY ACCOUNT WISHLIST CONTACT US

+91 944 6789 | 012 345 6789 | USER ACCOUNT

Event Store

Search

Cart
0 items

Home / Products / Product List

Search Product short by Product price range



Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

400 ₢





Product Name
★★★★★

900 ₢





Product Name
★★★★★

900 ₢





Product Name
★★★★★

900 ₢



Category

- Fashion & Beauty
- Venu and Hall
- Men & Women Clothes
- Florist
- Cake



Product Name
★★★★★

(45)

Our Brands

- Nulta
- Fabulat
- Nove
- Littemcooper
- Firdose
- Sagittis

Tags Cloud

- Wedding
- Invitaiton
- Photo
- Cake
- Groom
- Flower
- Sem-formal
- Multi-choice
- White
- Vel-pouche
- Saree
- Blouse

Previous

1 2 3 Next

Enquiry Form

Full name

Full Name

Email

Valid Email id

Mobile No

11 Digit mobile No

Subject

Subject

Description

Description

Submit

The screenshot shows the Event Management system's interface. On the left, a sidebar menu includes: Dashboard, Event Packages, Manage Users, Manage Booking, Manage Issues, Manage Enquiries, and Manage Pages. The main content area has a green header "EVENT MANAGEMENT". Below it, a breadcrumb navigation shows "Home > Manage Enquiries". The main section is titled "Manage Enquiries" and displays a table of ticket details:

TICKET ID	NAME	MOBILE NO./ EMAIL	SUBJECT	DESCRIPTION	POSTING DATE	ACTION
#TCKT-4	ff	017485339 / 1944651001@gmail.com	fbb	bb	2023-05-13 21:14:22	Pending
#TCKT-5	ff	017485339 / 1944651001@gmail.com	fbb	bb	2023-05-13 21:15:53	Pending
#TCKT-6	naima	3467228964 / 1944651001@gmail.com	ff	df	2023-05-14 21:26:39	Pending
#TCKT-7	naima	3467228964 / 1944651001@gmail.com	ff	df	2023-05-14 21:27:04	Pending
#TCKT-8	sadia	0127345595 / faraaakter061@gmail.com	fbb	fgfrg	2023-05-19 16:32:04	Pending

At the bottom, a footer note reads: Mossammat Faria & Golam Murtoza Likhon. All Rights Reserved |

My event History

#	Booking Id	Package Name	From	To	Comment	Status	Booking Date	Action
1	#BK6	Wedding	2023-03-09	2023-03-06	eeeeeeee	Canceled by admin at 2023-04-05 01:15:57	2023-03-21 19:27:50	Cancelled
2	#BK7	Political Event Decor	2023-03-31	2023-03-06	ftf	Canceled by admin at 2023-05-14 21:27:51	2023-03-22 08:41:53	Cancelled
3	#BK8	Wedding	2023-03-22	2023-03-05	ff	Confirmed	2023-03-22 08:51:17	Cancel
4	#BK9	Wedding	2023-03-22	2023-03-05	ff	Pending	2023-03-22 08:53:28	Cancel
5	#BK10	Wedding	2023-03-22	2023-03-05	ff	Confirmed	2023-03-22 08:53:47	Cancel
6	#BK11	Wedding	2023-03-06	2023-03-06	ff	Pending	2023-03-29 20:52:01	Cancel
7	#BK12	Wedding	2023-04-12	2023-04-03	ff	Canceled by admin at 2023-04-05 01:15:48	2023-04-03 19:19:49	Cancelled
8	#BK13	Birthday	2023-04-12	2023-04-03	dd	Pending	2023-04-05 01:16:50	Cancel
9	#BK14	Personal Events	2023-05-23	2023-05-08	uuu	Pending	2023-05-13 21:01:55	Cancel
10	#BK15	Wedding	2023-05-01	2023-05-08	likhon	Pending	2023-05-14 21:27:35	Cancel

Item Management

Show 10 entries					Search:
Image	Name of Item	Price	Date Added	Actions	
	T Shirt for female	₹ 300	2016-11-10	Edit Item	Remove Item
	Shirt	₹ 55	2016-11-10	Edit Item	Remove Item
	Hoodie for boys	₹ 406	2016-11-10	Edit Item	Remove Item
	Shirt	₹ 1000	2016-11-14	Edit Item	Remove Item
	Hoodie	₹ 500	2016-11-14	Edit Item	Remove Item
	Sakse	₹ 500	2016-11-14	Edit Item	Remove Item

Order Details Management

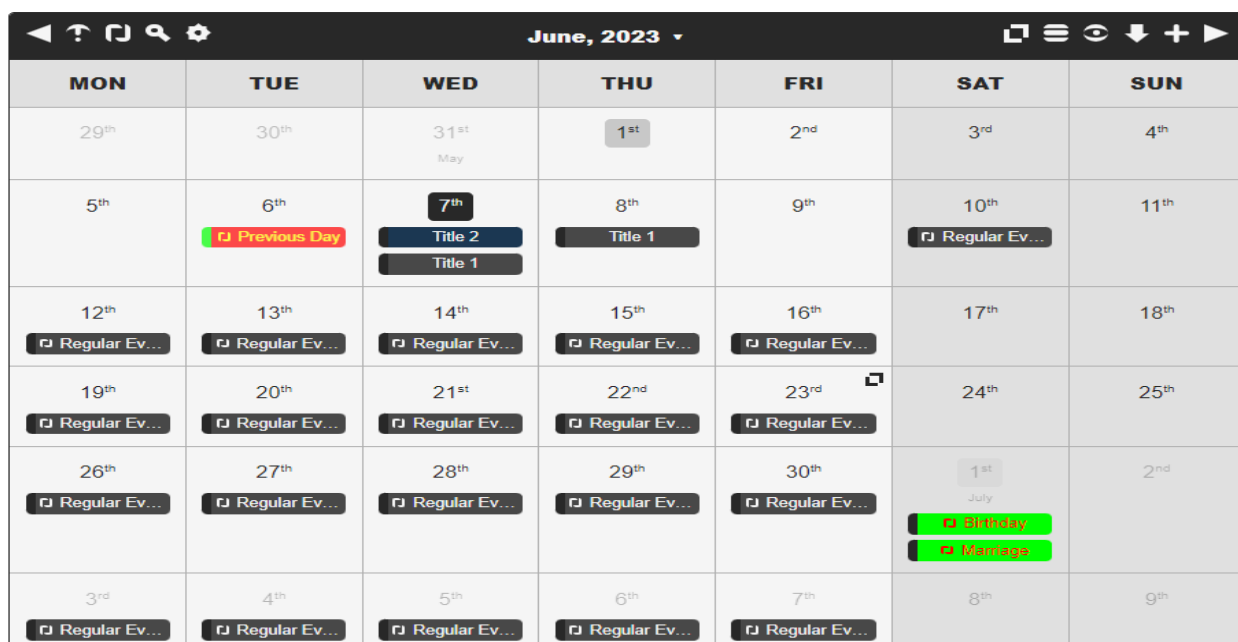
Date Ordered	Customer Name	Item	Price	Quantity	Total	
2023-03-29	Mossammat Faria	T Shirt for female	₹ 300	1	₹ 300	
2022-12-13	sania alam	Item3	₹ 50	1	₹ 50	

Customer Management

Show 10 entries

Search:

Customer Email	Name	Address	Actions	
1944651002@uits.edu.bd	Mosammat Faria	dhaka	<button>View Orders</button>	<button>Order History</button>
1944651044@gmail.com	Mosammat Faria	dhaka	<button>View Orders</button>	<button>Order History</button>
1944651089@gmail.com	sania alam	dhaka	<button>View Orders</button>	<button>Order History</button>
1944651099@gmail.com	akash hossain	dhaka	<button>View Orders</button>	<button>Order History</button>
19446510@gmail.com	Nahida Jannat	Chattogram	<button>View Orders</button>	<button>Order History</button>
194465166@gmail.com	Arko Hossain	Dhaka	<button>View Orders</button>	<button>Order History</button>
faria34@gmail.com	Mosammat Faria	Dhaka	<button>View Orders</button>	<button>Order History</button>



Add Event

Event
Repeats
Optional

Title:

...

From/To:

07-Jun-2023

11:55 PM

07-Jun-2023

11:55 PM

Is All-Day

Add

Cancel

Event Calendar and Schedule

Chapter 5: CONCLUSION AND FUTURE WORK

5.1 Major Findings of the Work:

The major findings of the work are the key discoveries or insights obtained through the research or implementation process. These findings often contribute to the knowledge base in the specific field or provide valuable information for decision-making or further research.

Here are some examples of major findings:

1. Performance Improvement: The implemented software system demonstrated a significant improvement in performance compared to the existing system. The response time for critical operations was reduced by 50%, leading to enhanced user experience and increased efficiency.
2. User Preferences: Through user surveys and feedback, it was found that the majority of users preferred a simplified user interface with intuitive navigation. This finding influenced the design decisions, resulting in a more user-friendly application.
3. Cost Reduction: The implementation of a new data storage mechanism resulted in a substantial cost reduction for the organization. By migrating to a cloud-based solution, the infrastructure costs were reduced by 30%, providing significant savings in the long run.
4. User Behavior Analysis: By analyzing user interactions and patterns within the software system, it was discovered that a specific feature was rarely utilized. This finding led to the decision to deprecate the feature and allocate resources to more popular and impactful functionalities.
5. End-User Satisfaction: Through user feedback and surveys, it was found that the implemented system significantly improved end-user satisfaction and productivity. The system's intuitive interface, streamlined workflows, and enhanced features positively impacted user experience and overall satisfaction.

5.2 Future Works:

- In the future we will integrate many other events into our website.
- We will add a tour plan and guide to our website.
- We try to integrate AI to detect our user choices and preferences.
- We will develop ourselves through customer reviews.
- We will develop android and IOS apps based on our website.
- We will serve food management and catering for our customers.
- We will offer our own venue and offer many different venues for different events.

5.3 Conclusion: In conclusion, the event management website project has successfully delivered a comprehensive and user-friendly platform for managing events. The implementation of the website faced several challenges, including ensuring data security, optimizing system performance, and addressing compatibility issues across different devices and browsers. It has met the requirements and objectives outlined at the beginning of the project, providing a valuable solution for event organizers and attendees. The website has the potential for further enhancements and scalability, allowing it to adapt to evolving needs and accommodate a growing user base.