WEDDING EVENT MANANGEMENT SYSTEM

A Project Work Submitted to Fatima College (Autonomous) affiliated to Madurai Kamaraj University in partial fulfillment of the requirements for the Degree of Bachelor of Science in Computer Science

Submitted by

PTHIRISHA (2021B40)



DEPARTMENT OF COMPUTER SCIENCE

FATIMA COLLEGE (Autonomous) Re-Accredited with 'A++' Grade by NAAC (IV Cycle) Mary Land, Maduari-18

March-2024

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 18

DEPARTMENT OF COMPUTER SCIENCE



BONAFIDE CERTIFICATE

This is to certify that this project entitled "Wedding Event Management System using Python Django" is a bonafide record of the project work done by P Thirisha (2021b40) in partial fulfillment of the requirement for the award of the Degree of BACHELOR OF SCIENCE in COMPUTER SCIENCE.

INTERNAL EXAMINER

EXTERNAL EXAMINER

DECLARATION

I hear by declare that the project entitled "WEDDING EVENT MANAGEMENT SYSTEM using Python Django" is the project report of the original work done by me. This project work is submitted to Fatima College (Autonomous, Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Bachelor of Science in Computer Science during the academic year 2023 – 2024.

I declare that this project work or any thereof has not been submitted for getting any degree or Diploma from any University or college.

Place: Madurai

Date: 25.03.2024

P.Thirisha(2021B40)

Signature

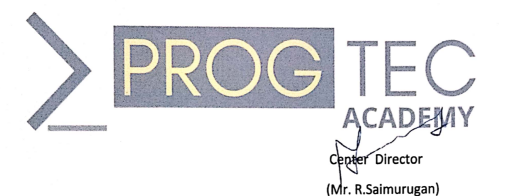
Patholsha.

PROG-TEC ACADEMY



TO WHOMSOVER IT MAY CONCERN

This is to certify that **Thirisha**. P (2021B40) student of **B.Sc**. (Computer Science) in Fatima college (Autonomous), Madurai has successfully completed her project "An Web Application regarding – Event Management System" in the platform of Python Django at Prog Tech Academy, Madurai from November 2023 to January 2024.



Add: No: 94/15, SKV Complex 2nd Floor, Sathiya Moorthy Nagar, Bypass Road, Madurai – 625016

Mail: progtecacademy@gmail.com / Mobile: 99 52 32 62 62

CHAPTER-1

ABSTRACT:

The HTML template showcases a modern and visually appealing website designed for a wedding events management company, titled "SHA WEDDING EVENTS". The website offers various sections including Home, About Us, Gallery, Reviews, and Contact Us.

In the "Home" section, captivating images of wedding events set the tone for the visitors. The "About Us" section provides a warm welcome message and highlights the company's commitment to delivering quality services, employee welfare, sustainability, and community outreach.

The "Gallery" section features stunning images categorized by different events such as Marriage, Reception, Haldi, Mehendi, Engagement, and Prewedding, providing visitors with a glimpse of the company's work portfolio.

Customer testimonials in the "Reviews" section add credibility and showcase the positive experiences of past clients, fostering trust and confidence in the company's services.

Lastly, the "Contact Us" section offers multiple contact options, including email, phone, and address, making it convenient for potential clients to reach out for inquiries or bookings.

Overall, the HTML template provides a visually captivating and informative platform for showcasing the company's wedding event management services, aimed at attracting potential clients and establishing trust and credibility within the industry.

INTRODUCTION:

Wedding Event Management System, a strong online presence is key to showcasing services and engaging potential clients. The provided HTML file, built using Python Django, serves as a foundational piece for crafting a compelling web presence. It blends elegant design with dynamic functionality to create an immersive experience for visitors. Powered by Django's robust framework, this HTML file offers more than just static content-it's a gateway to a world of wedding festivities and celebration. With its clean code structure and seamless integration of Python logic, it lays the groundwork for a responsive and engaging website.

In this exploration, we'll uncover the simplicity and sophistication behind the creation of this HTML file within the Python Django framework. From its sleek design to its dynamic content rendering, every element reflects the commitment to excellence in wedding event management in the digital era. Let's dive in and unravel the magic of Python Django in action. As visitors navigate through the pages, they are greeted by a symphony of elements meticulously designed to guide and inspire. From the sleek navigation bar to the captivating