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Chapter 1

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-  PSM1 2425-2 Similarity Check
-  Faculty of Computing

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What does 'qualifying text' mean?

Our model only processes qualifying text in the form of long-form writing. Long-form writing means individual sentences contained in paragraphs that make up a longer piece of written work, such as an essay, a dissertation, or an article, etc. Qualifying text that has been determined to be likely AI-generated will be highlighted in cyan in the submission, and likely AI-generated and then likely AI-paraphrased will be highlighted purple.

Non-qualifying text, such as bullet points, annotated bibliographies, etc., will not be processed and can create disparity between the submission highlights and the percentage shown.



INTRODUCTION

Introduction

Al-Muneer Hall for Weddings and Events ("قاعة المنير للأفراح والمناسبات"), located in Ibb, Yemen, serves as a venue primarily for weddings and other important social events, deeply rooted in the local cultural landscape. At present, the hall's operations are largely dependent on traditional communication methods, mainly phone calls and direct messaging, to handle customer inquiries, bookings, and follow-up confirmations. Although this approach is functional, it introduces considerable inefficiencies for both the business owner and prospective clients who are seeking information or aiming to finalize their booking process seamlessly. This project suggests the creation of the "Al-Muneer Online Portal," a specialized web-based platform intended to modernize the hall's client interactions and operational management. The portal is designed to function as a comprehensive, user-friendly, and visually appealing information center, incorporating essential features such as inquiry submission, easy payment proof uploads, feedback collection, owner-side reporting, and client notifications, thus streamlining operations and improving the overall customer experience.

Problem Background

The existing operational framework of Al-Muneer Hall encounters numerous challenges due to its dependence on manual communication and processes. The owner dedicates an excessive amount of time to addressing repetitive inquiries concerning essential details such as venue availability, pricing, amenities, and visual representations. In addition to initial inquiries, the management of booking confirmations—often requiring verbal agreements or manual tracking of offline payments—systematic collection of customer feedback, and the generation of insights into business performance are also manual and labor-intensive tasks. This continuous stream of basic questions and administrative burdens consumes precious time. Moreover, this dependence on direct communication can result in inconsistencies, restrict accessibility for clients, and lacks a systematic approach to gather feedback for service enhancement or to provide timely updates and confirmations to clients.

A crucial aspect of this issue is rooted in the socio-cultural context of Ibb, Yemen. Potential clients, especially female stakeholders, do not have a convenient means to assess the venue and manage interactions. The lack of a centralized online platform for information, straightforward booking confirmation processes (such as uploading a payment transfer screenshot, which is common in a cash-dominant economy where formal banking is less widespread), and organized feedback mechanisms creates obstacles to informed decision-making and efficient service. This disorganized and manual method is ineffective, less professional, and fails to utilize digital tools for effective marketing, customer service, or basic operational management.

Project Aim

The primary objective of this project is to design, develop, and assess the Al-Muneer Online Portal, a web-based system aimed at functioning as the main digital interface and operational support tool for Al-Muneer Hall for Weddings and Events. The intention is to consolidate venue information, simplify the inquiry and booking confirmation process, establish feedback collection and basic reporting for the owner, facilitate timely notifications for clients, lessen the owner's burden concerning repetitive tasks, and offer an improved, accessible, and culturally sensitive experience for prospective clients.

Project Objectives

To achieve the project aim, the following objectives have been defined:

To gather and assess the requirements and expectations of the owner of Al-Muneer Hall as well as potential customers and visitors, with an emphasis on features such as an availability calendar, a dynamic pricing display, a FAQ section, a media gallery, the ability to submit inquiries, a straightforward payment proof upload process, a feedback mechanism, a basic reporting dashboard, and preferences for notifications (SMS/WhatsApp).

To create the system architecture, database schema (ERD), and user interface/user experience (UI/UX) for the Al-Muneer Online Portal, integrating modules that encompass all essential functionalities, including content management, booking

inquiries, handling payment proofs, managing feedback, reporting, and notifications, all based on the requirements that have been collected.

To construct a functional, monolithic web application utilizing the Model-View-Controller (MVC) design pattern with Spring Boot (Java), ensuring the implementation of all outlined features, which include secure administrative controls for overseeing content, inquiries, payments, feedback, report viewing, and the management of notifications.

To assess and confirm the functionality of the developed portal through various testing methods, including functional testing, usability testing, performance testing, and basic security testing, thereby guaranteeing the reliability and efficiency of all modules, which includes the accuracy of reports, the workflow for payment proofs, the submission and management of feedback, and the delivery of notifications.

Project Scope

The Al-Muneer Online Portal project encompasses the following scope:

Platform: A web-based application accessible via standard web browsers, featuring a responsive design for mobile-friendly viewing. No native mobile application.

Users:

Visitors: Can browse venue information, view media gallery, check availability, view pricing, consult FAQ, submit booking inquiries, optionally upload payment proof (e.g., transfer screenshot), and submit feedback.

Admin (Owner): Can securely log in to manage hall information, media gallery, availability calendar, pricing, FAQ, view inquiries, view/manage submitted payment proofs (update status), manage feedback, view basic operational reports, and configure/manage notifications.

Core Functionalities: Content display, interactive calendar, dynamic pricing display, FAQ, inquiry submission, simple payment proof upload and admin verification, feedback submission and admin review, basic reporting dashboard for admin, and admin-configurable notifications (primarily SMS/WhatsApp).

Limitations:

Simple payment proof upload only (e.g., screenshot of local transfer receipt). No direct online payment processing or integration with banks/payment gateways.

No integration with external calendar systems.

No integrated live chat feature. Standard contact information (Hotline/WhatsApp number) will be clearly displayed.

No advanced event management or Customer Relationship Management (CRM) features.

Analytics will be basic (e.g., visitor counts, inquiry logs contributing to reports).

Owner provides initial content.

Website anticipates moderate traffic.

Reporting will be basic (e.g., summaries of inquiries, bookings based on payment status, feedback overview).

Notifications primarily via SMS/WhatsApp reflecting local preferences; email notifications will be minimal or optional.

Project Importance

The establishment of the Al-Muneer Online Portal is of considerable significance. To begin with, it tackles operational inefficiencies by automating the distribution of information and optimizing processes such as booking confirmations and the collection of feedback. Furthermore, it improves the customer experience by offering round-the-clock access to detailed information and clear guidance on inquiries and bookings. Importantly, in the context of Yemeni culture, the portal serves as an essential instrument for promoting inclusivity and facilitating effective communication. It enables remote assessments and simplifies the booking confirmation process through payment proof methods that are familiar to the local population. The integration of feedback mechanisms empowers the owner to enhance services continuously based on customer feedback. Basic reporting features furnish the owner with crucial insights into operational patterns without the need for complicated tools. Prompt notifications enhance communication and elevate client satisfaction. This portal signifies a crucial advancement in the digitization of business operations, aligning with modern expectations and enhancing overall service delivery.

Report Organization

This report is organized into five distinct chapters. Chapter 1 offers an introduction to the project, detailing the background of the problem, the project's aim, objectives, scope, and its significance. Chapter 2 provides a literature review that encompasses the pertinent field of online reservation systems and event venue management platforms, highlighting features such as payment processing, feedback systems, reporting, notification mechanisms, principles of user interface design, and the technologies intended for implementation. Chapter 3 will elaborate on the methodology employed throughout the system development lifecycle. Chapter 4 will examine the system analysis and design, which includes requirements specification, architectural design, database design, and UI/UX design. Lastly, Chapter 5 will wrap up the report by summarizing the project work, discussing the findings, and proposing possible areas for future improvement.