

Development of Resort Management Information System Study case: Sekar Arum Resort

A Final Project Report

Submitted as one of the requirements to obtain Sarjana Komputer (S.Kom.)

By

MADE ARY WIDANTHI

012201900018

FACULTY OF COMPUTING

INFORMATION SYSTEM STUDY PROGRAM

CIKARANG

FEBRUARY, 2023

Copyright by

Made Ary Widanthi

2023

Development of Resort Management Information System

Study case: Sekar Arum Resort

By

MADE ARY WIDANTHI

012201900018

Approved:



Rosalina, S.Kom., M. Kom.

W

Ronny Juwono, S.Pd., M. T.

Thesis Advisor

Head of the Information Systems

Study Program

Rila Mandala, Ph.D

Dean of Faculty of Computing

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled Development of Resort Management Information System Study case: Sekar Arum Resort that was submitted by Made Ary Widanthi majoring in Information System from the Computing Faculty was assessed and approved to have passed the Oral Examination on Friday, February 3rd 2023.

Panel of Examiner

Rusdianto Roestam MSc.,PhD.

Genta Sahuri, M.Sc

STATEMENT OF ORIGINALITY

In my capacity as an active student at President University and as the author of the thesis/final

project/business plan stated below:

Name : Made Ary Widanthi

Student ID number : 012201900018

Study Program : Information System

Faculty : Computing

I hereby declare that my thesis/final project/business plan entitled "Development of Resort

Management Information System Study case: Sekar Arum Resort" is to the best of my

knowledge and belief, an original piece of work based on sound academic principles. If there is

any plagiarism, including but not limited to Artificial Intelligence plagiarism, is detected in this

undergraduate thesis/final project/business plan, I am willing to be personally responsible for the

consequences of these acts of plagiarism, and accept the sanctions against these acts in

accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another

university to obtain a degree.

Denpasar, March 13th, 2023

Made Ary Widanthi

SCIENTIFIC PUBLICATION APPROVAL FOR

ACADEMIC INTEREST

As an academic community member of the President University, I, the undersigned:

Name : Made Ary Widanthi

Student ID number : 012201900018

Study program : Information System

for the purpose of development of science and technology, certify, and approve to give President

University a non-exclusive royalty-free right upon my final report with the title:

Development of Resort Management Information System Study case: Sekar Arum Resort

With this non-exclusive royalty-free right, President University is entitled to converse, to convert, to manage in a database, to maintain, and to publish my final report. There are to be done with the obligation from President University to mention my name as the copyright owner

of my final report.

This statement I made in truth.

Denpasar, March 13th, 2023

Made Ary Widanthi

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

As an academic community member of the President's University, I, the undersigned:

Name : Rosalina, S.Kom., M. Kom.

ID number : 20060100053

Study program : Information System

Faculty : Computing

declare that following thesis:

Title of thesis : Development of Resort Management Information System Study case:

Sekar Arum Resort

Thesis author : Made Ary Widanthi

Student ID number : 012201900018

will be published in journal / <u>institution's repository</u> / proceeding / unpublish /(underline that applies)

Cikarang, March 13th 2023



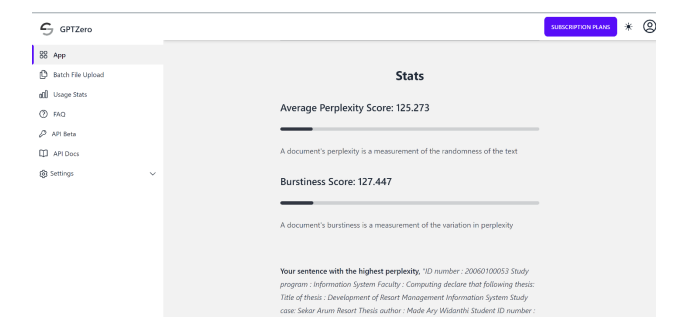
Rosalina, S.Kom., M. Kom.

Similarity Index Report

Development of Resort Management Information System Study case: Sekar Arum Resort

ORIGINA	ALITY REPORT			
•	2% ARITY INDEX	11% INTERNET SOURCES	1% PUBLICATIONS	O% STUDENT PAPERS
PRIMAR	RY SOURCES			
repository.president.ac.id Internet Source				9%
2	eprints.gla.ac.uk Internet Source			
3	utpedia Internet Sour	<1%		
4	Learn C	<1%		
5	www.coursehero.com Internet Source			
6	Pranoda Using Je and Bus Publication	\ 0%		
7	old-www Internet Sour	<1%		
8	WWW.Up	<1%		

GPTZero Report



Abstract

Data accuracy, real-time computation, and improved decision-making are just a few of the benefits of using a management information system. It facilitates management's ability to plan, supervise, direct, and delegate work to all departments with which it has a relationship or is in coordination. Hotel management systems are one of the many industries where this information system has been put to use. For the purpose of this project, I developed a website-based system to help the Sekar Arum resort that is located in Bali cut down on human mistakes in administration and make it easier to keep track of data for the resort. After this new normal era, the resort saw an influx of visitors that was completely unexpected. Moreover, with the partnership of Sekar Arum Resort and Kurnia Restaurant, there is a substantial demand for people looking for accommodation. As an outcome of this project, with the help and support of the website, the staff of Sekar Arum Resort and Kurnia Village may perform efficiently and effectively during peak tourist season.

Keyword: Information System, Sekar Arum Resort, Kurnia Village Restaurant.

Dedication

I would like to dedicate this final project to my family and friends, who have already helped me finish this project and my undergraduate degree. I'd like to thank Sekar Arum Resort for allowing me to participate on this project. This project, hopefully, will be beneficial to everyone concerned as well as educational objectives in the future.

Acknowledgement

First, I wish to express my very deep praise and gratitude towards the Almighty God, for the blessing for me in completing this final project entitled Development of Resort Management Information System Study case: Sekar Arum Resort. The preparation of this final project can be completed smoothly and on time because the guidance, assistance and encouragement from various parties. Therefore, I would like to take this opportunity to express my deepest gratitude to:

- 1. Almighty God for all the blessings and revelations in everything I've been through in life, including getting to this point.
- 2. My parents, sisters, and all of my family for the prayers and support when I worked on this project at home and during my university life, when most of them were at home.
- 3. Mrs Rosalina, S.Kom., M. Kom my supervisor for this project, is always patient, gives feedback, encourages me, and is really loving with her students.
- 4. All lectures in President University who already taught me for the past 3.5 years. Mr Genta, Mrs Cindy, Mrs Rosalina, Mr Rikip, and all lecturer that I can't mention one by one.
- 5. PT Finansial (Finku) which give me professional work experience to complete my internship requirement, and met new friends Nora and Addil that always encouraging me when I feel demotivated.

- 6. PUMA COMPUTING is the organization that I joined in university, and I thank all PUMA COMPUTING members who have already given me memorable experiences and improved my soft skills.
- 7. Classmates in the Information Systems study program batch of 2019, especially Orivan, Jones, Aulia, Adam, and Salman, who accompany me during university life and share struggles and memories together.
- 8. Bali-Balian family, they are my second family when I'm in Cikarang, never makes me feel alone, even though I'm far from my family.
- 9. My support system Gv and Rara for always be there for me.
- 10. President University Marketing Department (Ambassador) that gave me the opportunity and work experience as a Student Ambassador for Bali Region.

Table of Contents

STATEMENT OF ORIGINALITY

SCIENTIFIC PUBLICATION APPROVAL FOR

ACADEMIC INTEREST

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

Similarity Index Report

Dedication

Acknowledgement

Chapter I

Introduction

- 1.1 Background
- 1.2 Problem Statement
- 1.3 Research Objectives
- 1.4 Scope and Limitation
- 1.5 Methodology
- 1.6 Project Report Outline

Chapter II

Literature Review

- 2.1 Definition of Information system
- 2.2 Hotel & Resort Definition
- 2.3 Sekar Arum Resort.
- 2.3.1 History of Sekar Arum
- 2.3.2 Types of Rooms.

- 2.4 History of Kurnia Village Resto
- 2.5 Related Works
- 2.5.1 Sekar Arum Current Website.
- 2.5.2 Features Comparisons.
- 2.6 Analysis Process
- 2.6.1 As is process
- 2.6.2 To-be Process

Chapter III

System Analysis

- 3.1 System Overview
- 3.1.1 Overview of the current system
- 3.1.2 Overview System to be Built
- 3.2 Functional Requirements
- 3.3 Software and Hardware Requirements
- 3.4 Use Case Diagram
- 3.5 Use Case Narrative
- 3.6 Activity Diagram
- 3.6.1 Login Account
- 3.6.2 Add Employee
- 3.6.3 Edit Employee
- 3.6.4 Delete Employee
- 3.6.5 View Employee Details
- 3.6.6 Add New Room

- 3.6.7 Add Reservation
- 3.6.8 Edit Reservation
- 3.6.9 Delete Room
- 3.6.10 View Guest Details
- 3.6.11 Add Food Order
- 3.6.12 Edit Food Order
- 3.6.13 Delete Food Order
- 3.6.14 View Order Details
- 3.6.15 Add Menu List
- 3.6.16 Edit Menu
- 3.6.17 Delete Menu
- 3.6.18 Download Reservation Report
- 3.6.19 Download Food Order Report
- 3.6.20 Send Invoice to Guest Email
- 3.6.21 Log out

Chapter IV

System Design

- 4.1 User Interface (UI Design)
- 4.1.1 Login Page
- 4.1.2 Admin Dashboard Page
- 4.1.3 User Dashboard Page
- 4.1.4 Admin Manage Staff
- 4.1.4 Admin Add Employee

- 4.1.5 Admin Edit Employee
- 4.1.6 Admin- View Employee Details
- 4.1.7 Admin Delete Employee
- 4.1.8 Admin & User Add Reservation
- 4.1.9 Admin & User Update Reservation Data
- 4.1.10 Admin & User Delete Room
- 4.1.11 Admin & User Edit Room Reservation Data
- 4.1.12 Admin & User Add New Room Menu
- 4.1.13 Admin & User View Reservation Details Button
- 4.1.14 Admin Add Food Order
- 4.1.15 Admin Update food Order
- 4.1.16 Admin Edit Order
- 4.1.17 Admin & User View Order Details
- 4.1.18 Admin Delete Order
- 4.1.19 Admin Update Food Menu and Drink Menu List
- 4.1.20 Admin Add New Food Menu
- 4.2 Database Design
- 4.2.1 Entity-Relationship Diagram (ERD)
- 4.2.2 Database Table

Chapter V

System Implementation

- 5.1 User Interface (UI) Development
- 5.1.1 Sekar Arum Management System Login Page

- 5.1.2 Admin Dashboard Page
- 5.1.3 User Dashboard Page
- 5.1.4 Admin Manage Staff
- 5.1.5 Admin Add Employee
- 5.1.6 Admin Edit Employee
- 5.1.7 Admin View Employee Details
- 5.1.8 Admin Delete Employee
- 5.1.9 Admin & User Add Reservation
- 5.1.10 Admin & User Update Reservation Data
- 5.1.11 Admin & User Delete Room Menu
- 5.1.12 Admin & User Edit Room Reservation Data
- 5.1.13 Admin Add New Room Menu
- 5.1.14 Admin & User View Guest Information
- 5.1.15 Admin Add Food Order
- 5.1.16 Admin & User Update food Order
- 5.1.17 Admin Edit Food Order
- 5.1.18 Admin Delete Food Order
- 5.1.19 Admin & User View Order Details
- 5.1.20 Admin Update Food Menu and Drink Menu List
- 5.1.21 Admin Add New Food Menu
- 5.2 Application Details
- 5.2.1 Login Account
- 5.2.2 Admin Manage Staff (Add, Delete, Edit, View)

- 5.2.3 Admin & User Add Reservation
- 5.2.4 Admin & User View Guest Details
- 5.2.5 Admin & User Update Booking Status
- 5.2.6 Admin Delete Room Menu
- 5.2.7 Add New Room
- 5.2.8 Admin Add Food Order
- 5.2.9 Admin Edit Food Order
- 5.2.10 Admin Delete Food Order
- 5.2.11 Admin & User-View Order Details
- 5.2.12 Admin Add Menu List
- 5.2.13 Admin Edit Menu
- 5.2.14 Admin Delete Menu
- 5.2.15 Admin Download Food Order Reports
- 5.2.16 Admin Download Reservation Reports
- 5.2.17 Admin Send Invoice to Guest Email
- 5.2.18 Log Out

Chapter VI

System Testing

- 6.1 Testing Environment
- 6.2 Testing Scenario
- 6.2.1 Admin Features
- 6.2.2 User Features

Chapter VII

Conclusion and Future Work

- 7.1 Conclusion
- 7.2 Future Work

References

List of Table

- Table 2. 1 Feature Comparison Overview with Related Work
- Table 3. 1FunctionalRequirement
- Table 3. 2 Login
- Table 3. 3 Add Employee
- Table 3. 4 Edit Employee
- Table 3. 5 Delete Employee
- Table 3. 6 View Employee Details
- Table 3. 7 Add New Room
- Table 3. 8 Add Reservation
- Table 3. 9 Edit Reservation
- Table 3. 10 Delete Room
- Table 3. 11 View Guest Details
- Table 3. 12 Add Food Order
- Table 3. 13 Edit Food Order
- Table 3. 14 Delete Food Order
- Table 3. 15 Add Menu List
- Table 3. 16 Edit Menu
- Table 3. 17 Delete Menu

Table 3. 18 Download Reservation Reports

Table 3. 19 Download Food Order Reports

Table 3. 20 Send Invoice to Guest Email

Table 3. 21 Log Out

Table 4. 1 Database Table

Table 5. 1 Testing Scenario – Admin

Table 5. 2 Testing Scenario - Users

List of Figure

- Figure 1. 1 Rapid Application Development
- Figure 2.1 Sekar Arum Resort
- Figure 2. 2 Kurnia Village Restaurant
- Figure 2. 3 Sekar Arum Website
- Figure 3.1 As Is Business Process of Sekar Arum Resort
- Figure 3. 2 To be Process of Sekar Arum Resort
- Figure 3. 3 To-be Process of Sekar Arum Resort Food Ordering
- Figure 3. 4 Use Case Diagram
- Figure 3. 5 Login Account
- Figure 3. 6 Add Employee
- Figure 3. 7 Edit Employee
- Figure 3. 8 Delete Employee
- Figure 3. 9 View Employee Details
- Figure 3. 10 Add New Room
- Figure 3. 11 Add Reservation
- Figure 3. 12 Edit Reservation
- Figure 3. 13 Delete Room
- Figure 3. 14 View Guest Details
- Figure 3. 15 Add Food Order

Figure 3. 16 Edit Food Order

Figure 3. 17 Delete Food Order

Figure 3. 18 View Order Details

Figure 3. 19 Add Menu List

Figure 3. 20 Edit Menu

Figure 3. 21 Delete Menu

Figure 3. 22 Download Reservation Report

Figure 3. 23 Download Food Order Report

Figure 3. 24 Send Invoice to Guest Email

Figure 3. 25 Log Out

Figure 4. 1 Login Page

Figure 4. 2 Admin - Dashboard Page

Figure 4. 3 User - Dashboard Page

Figure 4. 4 Admin – Manage Staff

Figure 4. 5 Admin – Add employee

Figure 4. 6 Admin – Edit Employee

Figure 4. 7 Admin – View Employee Details

Figure 4. 8 Admin – Delete Employee

Figure 4. 9 Admin and User – Add Reservation

Figure 4. 10 Admin and User – Update Reservation

- Figure 4. 11 Admin and User Delete Reservation
- Figure 4. 12 Admin and User Edit Reservation
- Figure 4. 13 Admin and User Add New Room
- Figure 4. 14 Admin and User View Reservation Details
- Figure 4. 15 Admin Add Food Order
- Figure 4. 16 Admin Manage Food Order
- Figure 4. 17 Admin Edit Order
- Figure 4. 18 Admin View Order Details
- Figure 4. 19 Admin Delete Order
- Figure 4. 20 Admin Update Food Menu and Drink Menu List
- Figure 4. 21 Admin Add New Food Menu
- Figure 4. 22 Entity-Relationship Diagram (ERD)
- Figure 5. 1 Admin and User Login Page
- Figure 5. 2 Admin Dashboard Page
- Figure 5. 3 Admin Dashboard Page
- Figure 5. 4 Admin Manage Staff
- Figure 5. 5 Admin Manage Staff
- Figure 5. 6 Admin Edit Employee
- Figure 5. 7 Admin View Employee Details
- Figure 5. 8 Admin Delete Employee

- Figure 5. 9 Admin & User Add Reservation
- Figure 5. 10 Admin & User Update Reservation Data
- Figure 5. 11 Admin & User Delete Reservation Data
- Figure 5. 12 Admin & User Edit Room Reservation Data
- Figure 5. 13 Admin Add New Room Menu
- Figure 5. 14 Admin View Reservation Details Button
- Figure 5. 15 Admin Add Food Order
- Figure 5. 16 Admin & User Update Food Orders
- Figure 5. 17 Admin– Edit Food Order
- Figure 5. 18 Admin– Delete Food Order
- Figure 5. 19 Admin & User View Order Details
- Figure 5. 20 Admin Update Food Menu and Drink Menu List
- Figure 5. 21 Admin Add New Food Menu
- Figure 5. 22 Login Account
- Figure 5. 23 Add and Edit Employee Data
- Figure 5. 24 Update and Delete Employee Data
- Figure 5. 25 Add Reservation
- Figure 5. 26 View Guest Details
- Figure 5. 27 Update Booking Status

Figure 5. 28 Delete Room Menu

Figure 5. 29 Add New Room

Figure 5. 30 Add Food Order

Figure 5. 31 Edit Food Order

Figure 5. 32 Delete Food Order

Figure 5. 33 View Order Details

Figure 5. 34 Add Menu List

Figure 5. 35 Edit Menu Food

Figure 5. 36 Edit Menu Drink

Figure 5. 37 Delete Menu Food

Figure 5. 38 Delete Menu Drink

Figure 5. 39 Download Food Order Reports

Figure 5. 40 Download Reservation Reports

Figure 5. 41 Download Reservation Reportss

Figure 5. 42 Logout