ABSTRACT

Nowadays, there are online car reservations which give much benefit to user.

A rental service is a service in which customers arrive to request the hire of a rental unit.

It is more convenient than carrying the cost of owning and maintaining the unit.

A car rental or car hire agency is a company that rents automobiles for short period of time for a fee whether in a few hours or a few days or week.

It is an extended form of a rental shop, often organized with numerous local branches (which allow a user to return a vehicle to a different location), and primarily 'located near airports or busy city areas and often complemented by a website allowing online reservations.

Car rental agencies primarily serve people who have a car that is temporarily out Of reach or out of service, for example travelers who are out of town or owners of damaged or destroyed vehicles who are awaiting repair or insurance compensation.

Because of the variety of sizes of their vehicles, car rental agencies may also serve the self-moving industry needs, by renting vans or trucks, and in certain markets other types of vehicles such as motorcycles or scooters may also be offered.

In short, It is a system design specially for large, premium and small car rental business. The car rental system provides complete functionality of listing and booking car.

ACKNOWLEDGMENT

The satisfaction and euphoria that accompany the successful completion of any task

would be incomplete without the mention of the people who made it possible, whose

constant guidance and encouragement crowned our effort with success.

I express my sincere gratitude to our Principal **Dr.Manjunatha T S**, Jain Institute of

Technology for providing facilities.

I wish to place on record my grateful thanks to Dr.Rakesh L, Head, Department of

Computer Science and Engineering, Jain Institute of Technology, Davangere for providing

encouragement and guidance.

We hereby like to thank Mr.Parvathraj K M M, Asst., prof, Dept of CSE, on his periodic

inspection, time-to-time evaluation of the project and help to bring the project to the present

form.

Also we thank the faculty members of the Computer Science and Engineering

department whose suggestions enabled us to surpass many of the seemingly impossible

hurdles.

We also thank our guides and lastly we thank everybody who has directly or indirectly helped

us in the course of this project.

PROJECT ASSOCIATES

ADITYA HONGAL

[4JD15CS001]

ii

CONTENTS

ABSTRACT I ACKNOWLEDGEMENT II CONTENTS III LIST OF FIGURES IV

1.1 Intoduction	1
1.1 Intoduction 1.2 Reason for project	1 1
1.3 Problem Statement	1
1.4 Aims & Objectives	2
1.5 Scope	2
CHAPTER 2: REQUIREMENT COLLECTION & ANALYSIS	3
2.1 Functional Requirements	3
2.2 Non Functional Requirements	3
2.3 Architecture of Front end	4
2.4 Architecture of Back end2.5 Hardware Requirements	5
2.6 Software Requirement	6
CHAPTER 3: SYSTEM ANALYSIS AND DESIGN	7
3.1 Entity Relationship Diagram	7
3.2 UML Diagrams 3.3 Technologies Used	8 10
CHAPTER 4: IMPLEMENTATION	18
4.1 Database Tables	18
CHAPTER 5: TESTING	25
CHAPTER 6: SNAPSHOTS	27
CHAPTER 7: Post Implementation	30
CHAPTER 8: Bibiliography	31

LIST OF FIGURES

Figure	Figure Name	Page
No.		No.
2.1	PHP Architecture	4
2.2	MySql Architecture	5
3.1	ER-diagram	7
3.2.1	admin use case diagram	8
3.2.2	user use case diagram	9
3.2.3	Class diagram	10
3.4	Database Connection	14
3.5	MySql Database Connection	15
3.6	Parameters Description	15
3.7	Sample Database Connection with error message	15
3.8	Database Creation Syntax	16
3.9	Database Creation Code Example	16
6.1	admin Page	27
6.2	User Login Page	27
6.3	Home Page	28
6.4	car listing	29
6.5	Booking Confirmation Page	29