

FINAL YEAR PROJECT REPORT

RENT A PLACE WEB BASED APPLICATION

In fulfillment of the requirement For degree of BS (Information Technology)

By

SAUD ISHTIAQ OMAIS JAVEED SYED USMAN KHALID (02-235182-009) (02-235182-017) (02-235182-034)

SUPERVISED

BY

MISS: AZEEMA SADIA

BAHRIA UNIVERSITY (KARACHI CAMPUS) JUNE 2022 The copyright of this report belongs to Bahria University according to the Intellectual Property Policy of Bahria University BUORIC-P15 amended on April 2019. Due acknowledgement shall always be made of the use of any material contained in, or derived from, this report.

© 2019 Bahria University. All right reserved.

ACKNOWLEDGEMENTS

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express my gratitude to my research supervisor, Miss Azeema Sadia for his/her invaluable advice, guidance and his/her enormous patience throughout the development of the research.

In addition, We would also like to express my gratitude to our loving parent and friends who had helped and given me encouragement.

Rent a place Web based application

ABSTRACT

The main objective behind building this Web based application running on the Web is to make contribution in the revolutionary digitalism in IT field. Previously all the real estate websites had either buy a place and rent it for year or either rent it for day and just that the two of them were never in the same application that is having rent a place for either for a number of days or night and also to be able to buy property and upload your property on the same platform. With rent a place application you have all the task related to real estate marketing in a single place you can now rent a place as well as a small place ie kitchen, garden, garage.

As discussed above this system is made with Web Integrated mutually with the same Database. For its Frontend Multiple platform are being used like Html5, CSS3, Owl Carousel, Bootstrap. For Backend development of our integrated system "PHP apache" is being used. For the flow of data. A database from MySQL. This system works as a framework for users and real estate agencies to make end users to sell, buy and rent property. With the help of agent all of the paperwork will be done via agent and you can easily pay rent through online system without going to the bank or visiting your landlord.

TABLE OF CONTENTS

DECLARATION	ii
APPROVAL FOR SUBMISSION	iii
ACKNOWLEDGEMENTS	vi
ABSTRACT	vii
TABLE OF CONTENTS	viii
LIST OF TABLES	X
LIST OF FIGURES	xi
LIST OF SYMBOLS / ABBREVIATIONS	xii

LIST OF TABLES

TEST CASE TABLE	37

LIST OF FIGURES

16
17
20
21
22

CHAPTER 1

1

INTI	RODUCTION	9
1.1	Background	9

	1.2	Probler	n Statement	9
	1.3	Aims a	nd Objectives	10
	1.4	Scope	of Project	10
C	CHAPTER	. 2		12
2	LITE	RATURI	E REVIEW	12-13
c	HAPTER	3		14
3	DESI	GN AND	METHODOLOGY	14
	3.1	Design		14
	3.2	Modul	es	15
		3.2.1	<u>User</u>	15
		3.2.2	Agent	15
		3.2.3	Property	15
	3.3	ERD dia	agram	15
				16
	3.4		dology	16
		3.4.1	Requirment Gathering	17
		3.4.2	Design	18 18
		3.4.3	Code & Implementation Verification & testing	18
		3.4.4 3.4.5	Deployment & reviewing	18
		3.4.5	Maintenance	19
	25			19
3.5 Data gathering and Initial requirement3.6 Use case:			20	
	5.0	3.6.1	Use case Diagram	20
		3.6.2	Context Diagram:	20
		3.6.3	Sequence Diagram	21
		3.6.4	Structure Diagram	23
		J.U.T	Ou dotato Diagram	25

	3.7	GUI of	Application:	23
		3.7.1	User interface of Application:	23
	СНАРТ	TER 4		39
4	IMPL	MENTA	TION	39
	4.1	Compo	onents in project:	39
СНА	PTER 5			55
5	RESU	JLTS AN	D DISCUSSION	55
	5.1	TESTI	NG	55
	5.2	TYPE	S OF TESTING	56
		5.2.1	White box Testing	56
			5.2.1 Figure Application Code	
		5.2.2	Black box Testing	56
			5.2.2 Figure Application	
	5.3	TEST	CASES	57
		5.3.1	User Application Test Cases:	57
	C	HAPTER	26	59
6	CON	CLUSIO	N AND RECOMMENDATIONS	59
	6.1	FUTU	RE WORK	59
	6.2	CONC	CLUSION	60

8

60

REFERENCES

CHAPTER 1 INTRODUCTION