

## FINAL YEAR PROJECT REPORT

## **PICK AND DROP GOODS**

In fulfillment of the requirement For degree of BS (COMPUTER SCIENCES)

By

MUHAMMAD SUFYAN MIR ALI MEHDI RAZA UMME ROOMAN

54148 BSCS 54176 BSCS 54142 BSCS

## **SUPERVISED**

## BY

# **MISS. FATIMA BASHIR**

# **BAHRIA UNIVERSITY (KARACHI CAMPUS)**

FALL-2022

### DECLARATION

We hereby declare that this project report is based on our original work except for citations and quotations which have been duly acknowledged. We also declare that it has not been previously and concurrently submitted for any other degree or award at Bahria University or other institutions.

Signature :	Min
Name :	MIR ALI MEHDI RAZA
Reg No. : Signature :	54176 Julijom
Name :	MHUAMMAD SUFYAN
Reg No. :	54148
Signature :	Infeloonen
Name :	<u>UMME ROOMAN</u>
Reg No. :	<u>54142</u>
Date :	<u>15-01-2022</u>

.

The copyright of this report belongs to Bahria University as qualified by Intellectual Property Policy of Bahria University BUORIC P-15 amended April 2019. Due acknowledgement shall always be made of the use of any material contained in, or derived from, this report.

© 2022, 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 our research supervisor, Miss Fatima Bashir for her invaluable advice, guidance, and her enormous patience throughout the development of the project.

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

### PIC AND DROP GOODS SAMAAN SAFAARI

0

#### ABSTRACT

Pick and Drop goods is a Mobile-based application that aims to provide an easy and effective way of picking up and dropping off your goods/furniture/electronic items and will allow the service deliver providers to give their best possible fair quotation to shift your goods, so you can choose the service in least appropriately. Our **PICK & DROP GOODS** Project is mainly divided into three Domains. Web-based portal for Admin and two Mobile-based Applications for Drivers and Users. Driver can be registered by Admin after verification of documents and can start his journey on our application were as User will download the application from App-store and can easily use it as per his need. The most amazing feature of the project is bidding where driver and user can communicate via live chat for cost bargain. Cost is basically depending on factors like distance. fuel consume, cc of engine and weight of parcel.

As we understand that managing personal work is a big challenge in day-to-day life and it also adds stress to once life, this Mobile application will be a perfect solution for fulfilling day-to-day ordinary tasks, which are mandatory to complete. The Samaan Safaari service would be a quick and easy solution for the online businesses as well.

vii

## TABLE OF CONTENTS

DECLARATION	ii
APPROVAL FOR SUBMISSION	iii
ACKNOWLEDGEMENTS	vi
ABSTRACT	vii
TABLE OF CONTENTS	viii
LIST OF FIGURES	xii
LIST OF SYMBOLS / ABBREVIATIONS	xiii
LIST OF APPENDICES	xiv
	Alv

#### CHAPTER

.

1	INTRODUCTION	1
	1.1 Background	1
	1.2 Problem Statements	2
	1.3 Aims and Objectives	3
	1.4 Scope of Project	3
		5
2	LITERATURE REVIEW	5
	2.1 Movers in Pakistan	5
	2.2 Online Delivery Services in Pakistan	
		5
	2.3 Offline Delivery Services in Pakistan	6
3	DESIGN AND METHODOLOGY	10
	3.1 Methodology	10
	5.1 Wieniodology	10
	3.1.1 Role of Admin	12
	3.1.2 Role of User	
		12

viii

		đ			ix
		3.1.3	Role of Driver		13
		3.1.4	Methods Used to achieve end product		14
		3.1.4.1	For Map Integration:		14
		3.1.4.2	Current Location of User:		14
		3.1.4.3	Driver GUI:		14
		3.1.4.4	User GUI:		14
		3.1.4.5	For OTP:		14
		3.1.4.6	Estimated cost:		14
	3.2	Design			15
	3.3	Languag	ge and Software:		16
4	IMPL	MENTAT	<b>FION</b>		17
	4.1	Distance	e Calculation		17
		4.1.1	Algorithm		17
	4.2	Estimate	ed Price Generation		18
	4.3	Bidding			18
	4.4	Location	Navigation	1.1	18
	4.5	Live Cha	at		18
			•		
5	RESU	LTS AND	DISCUSSIONS		19
	5.1	Result			19
	5.2	Discussio	on		20
6	TESTI	NG AND	EVALUATION		21
	6.1	Unit Test	ting		21
	6.2	Integratio	on Testing		21
	6.3	Use Case			22
		6.3.1	Use Case for OTP		22
		6.3.2	Use Case for Login		22
			Use Case for Current Location		22

CONCLUSION AND FUTURE WORK