Sahulat Car Mobile Application

July 23, 2020



Supervisor

Syed Hassan Tanvir

Submitted by

Muhammad Umer Ali 01-134162-090

Khawar Nadeem Abbasi 01-134162-018

Department Of Computer Science

Bahria University, Islamabad

Abstract

Sahulat Car is a mobile application developed specifically for those people who have to travel a long way either for their job, to study or for many other purposes. Sahulat car mainly focuses on providing a platform to students or office workers having lesser income and must regularly but cannot afford to bear much of travelling cost. This application will be helpful for them as it will be more economical than other online cab services. This application has various features one of the major features is carpooling or ride sharing which has proved to be a very affordable way of travelling from one place to another. This application will play a vital role in reduction of different kinds of pollution leading to a healthy green environment.

Contents

A	bstra	ict	i
1	Intr	roduction	L
	1.1	Project Background	1
	1.2	Problem Description	2
	1.3	Existing Applications	3
		1.3.1 Uber:	3
		1.3.2 Careem:	3
	1.4	Objectives	1
	1.5	Scope 8	5
2	Lite	erature Review	3
	2.1	Carpooling an Optimal Ride Sharing Service	3
	2.2	Carpooling Promoting the Idea of Green Environment	7
3	Req	quirement Specification 8	3
	3.1	Purpose	3
	3.2	Requirement surveys)
	3.3	Methodology	3
		3.3.1 Research	3
		3.3.2 Designing	3
		3.3.3 Development and Implementation	3

	3.3.4	Testing	19
3.4	Functi	ional Requirements	20
	3.4.1	Register	20
•)	3.4.2	Login	20
	3.4.3	Enter Pickup and Dropoff Location	20
	3.4.4	Start Ride	20
	3.4.5	End Ride	21
	3.4.6	Payments	21
	3.4.7	Feedback	21
3.5	Non-F	unctional Requirements	22
	3.5.1	Performance of Application	22
	3.5.2	Reliability	22
	3.5.3	Availability	22
	3.5.4	Interface of Application	22
	3.5.5	Security	22
	3.5.6	Dependability	23
3.6	Use Ca	ases	24
	3.6.1	Main Use Case Diagram	24
	3.6.2	User Registration	25
	3.6.3	Login	26
	3.6.4	Enter pickup and drop off location	27
	3.6.5	Start Ride	28
	3.6.6	End Ride	29

		3.6.7	Payments	30
		3.6.8	Feedback	31
4	Sys	tem De	esign	32
	4.1	Systen	n Architecture	32
	4.2	Sequer	nce Diagram	33
		4.2.1	Main Sequence Diagram	33
		4.2.2	User Registration Sequence Diagram	34
		4.2.3	Driver Registration Sequence Diagram	35
		4.2.4	Vehicle Registration Sequence Diagram	36
		4.2.5	Login Sequence Diagram	37
		4.2.6	Entering Location and Start Ride Sequence Diagram .	38
		4.2.7	Start Ride and End Ride Sequence Diagram	39
		4.2.8	Feedback and Payment Sequence Diagram	40
	4.3	GUI D	Design	41
	4.4	Activit	ty diagram	42
5	Syst	tem Im	plementation	43
	5.1	System	Architecture	43
	5.2	Mobile	e Application	44
	5.3	System	n Internal Component	44
		5.3.1	Register	44
		5.3.2	Login	44
	5.4	User M	Module	45

		5.4.1	Registration	45
		5.4.2	Login	46
		5.4.3	Main Menu	47
		5.4.4	Payment and Feedback	51
	5.5	Driver	Module	52
		5.5.1	Driver Registration	52
		5.5.2	Vehicle Registration	53
		5.5.3	Accept Ride	54
		5.5.4	End Ride	55
		5.5.5	Payment and Feedback	56
	5.6	Techno	ologies Used	57
	5.7	Langua	ages Used	57
6	Swet	om To	esting and Evaluation	58
0				00
	6.1	_		
		Introdu	uction	58
	6.2		eques for Testing	58 58
	6.2	Techni		
		Techni Graphi	iques for Testing	58 59
		Techni Graphi	iques for Testing	58 59 59
		Techni Graphi 6.3.1 6.3.2	iques for Testing	58 59 59 60
	6.3	Techni Graphi 6.3.1 6.3.2 Usabili	iques for Testing	58 59 59 60 60
	6.3	Techni Graphi 6.3.1 6.3.2 Usabili 6.4.1	iques for Testing	58 59 59 60 60

	6.6	Securi	ty Testing						•	٠	٠				٠		٠		63
		6.6.1	Security Test	Case		•	•		٠		•		•			•		٠	63
7	Con	clusio	ns																64
	7.1	Conclu	sion		•			•											64
	7.2	Future	Enhancement	s	٠		٠		•		٠								64
A	User	Manu	ıal																65
Re	eferer	ices																	74