

SALMAN SHAHZAD 01-235161-028 BABAR ABBAS 01-235161-004

Trade Assistant

Bachelor of Science in Information Technology

Supervisor: IQRA JAVED

Department of Computer Science Bahria University, Islamabad

04 December, 2019

Certificate

We accept the work contained in the report titled "(Trade Assistant)", written by Mr.Salman Shahzad AND Mr.Babar Abbas as a confirmation to the required standard for the partial fulfillment of the degree of Bachelor of Science in Information Technology.

Approved by:
Supervisor: IQRA JAVED ()
Internal Examiner: Name of the Internal Examiner ()
External Examiner: Name of the External Examiner ()
Project Coordinator: Dr. Muneeb Gohar ()
Head of the Department: Dr. M Muzammil ()

Abstract

The fast growth of Information technology and computing power over the last several years helped in filing the gaps between technology and the traditional pen and paper approach. There is some evidence that Software application can contribute to elevate interest and motivation in students and to effective support knowledge transfer, since the learning process can be settle within an experimental framework. Designing and implementing website an Android application that can solve the problem of billings, report analysis, tracking of vehicles, and confirmation of stock confirmation paper using different programming languages, logics and tools & technology of computer sciences. It uses the existing environment and overlays new information on top of it. The purpose of this project named as Trade Assistant is to develop an Android application that capture and upload the image of stock paper and providing the user its current location using Leaflet maps. On the other hand, Web application provides features of billings to a goods forward agency, show current location by tracking the mobile Global Positioning System using Leaflet maps. Website has also feature to show all the identified and not identified images on it. Identification done by detecting the stamps using Open CV python. Android application is develop using Cordova platform. The project is an Information technology solution for the companies that provides transport services to their clients to forward their goods.

Acknowledgments

Firstly, we would like to express our deepest gratitude to our supervisor, Ms. Iqra Javed, a Sr. Lecturer at Department of Computer Science, Bahria University, Islamabad. His contribution and constructive criticism has pushed us to expend the kind of efforts we have exerted to make this work as original as it can be. Thanks to her we have experienced true research and our knowledge on the subject matter has been broadened. Our most regard also goes to our parents, families and friends for their cooperation, encouragement and constructive suggestions for the completion of project, from the start till the end. We would also pay thanks to our teachers who taught us during the degree because without their knowledge, this project would not have been achievable.

Babar Abbas & Salman Shahzad Islamabad, Pakistan December 2017

Contents

Al	strac	t	i
Ac	know	ledgments	ii
1	1.1 1.2 1.3 1.4	Objective	1 1 2 2 4
2		rature Review	5
	2.1	Existing Applications	5
	2.2	Web-based and mobile application	5
	2.3	Stamp verification	6
3	Softv	ware Requirements Specification	8
	3.1	Proposed System	8
	3.2	Existing System	8
		3.2.1 Requirement Specifications	8
		3.2.2 Functional Requirements	8
		3.2.3 Non-Functional Requirements	9
	3.3	Trade Assistant Use Case Diagram	10
	3.4	Use Case 1(for signup of admin):	10
	3.5	Use Case 2 Admin / Client Login	11
	3.6	Use Case 3 Profile Management	12
	3.7	Use Case 4 Billing System	12
	3.8	Use Case 5 View Reports	13
	3.9	Use Case 6 Track Vehicles	14
	3.10	Use Case 7 View Stock Confirmation Paper	15
	3.11	Use Case 8 Post/View Notifications	16
	3.12	Use Case 9 View Bills	17
	3.13	Use Case 10 Run the application	18
	3.14	Use Case 11 Driver Login	19
			19
			20

CONTENTS iv

4	Syste	em Design 22
	4.1	System Architecture
		4.1.1 Design Constraints
	4.2	Camera Availability
	4.3	Image constraint
	4.4	Lightening constraint
	4.5	Design Methodology
	4.6	High Level Design
	4.7	GUI Design
		4.7.1 Dashboard
		4.7.2 Administration phase Image
		4.7.3 Permissions Block
		4.7.4 Client Companies list & Registration
		4.7.5 Rate list image
		4.7.6 Billing Format
		4.7.7 Billing section
		4.7.8 Map with current location
		4.7.9 Side Menu
		4.7.10 Scan stamp module interface
		4.7.11 My Orders Interface
	4.8	Entity Relationship diagram
	4.9	Trade Assistant Activity Diagram
	4.10	TA Sequence Diagram:
_	Czrati	
5	•	em Implementation 34
	5.1	System Architecture
		5.1.1 Desktop Application
	<i>5</i> 2	5.1.2 Mobile Application
	5.2	Tools and Technology Used
6	Syste	em Testing and Evaluation 38
	6.1	GUI testing
	6.2	Usability testing
	6.3	Performance testing
	6.4	System compatibility testing
	6.5	Unit Testing
	6.6	Integration Testing
	6.7	System testing
	6.8	Load Testing
7	Con	clusion 45
,	7.1	Conclusion:

List of Figures

2.1	Upload and search stamps	6
3.1	TA Use Case Diagram	10
3.2	Use case 1(for signup of admin)	10
3.3	Use case 2(for login of admin and client)	11
3.4	Use case 3	12
3.5	Use case 4	13
3.6	Use case 5	13
3.7	Use Case 6	14
3.8	Use Case 7	15
3.9	Use Case 8	16
3.10	Use Case 9	17
3.11	Use Case 10	18
	Use Case 11	19
	Use Case 12	19
	Use Case 13	20
4.1	Trade Assistant Architecture Diagram	22
4.2	High-level diagram of complete system	24
4.3	Dashboard Image	25
4.4	Administration phase Image	25
4.5	Permissions Block image	26
4.6	Client Companies list & Registration image	26
4.7	Rate list image	27
4.8	Billing Format image	27
4.9	Billing section image	28
	Map interface	28
	Side Menu interface	29
	ER Diagram with complete tables GUI for mobile app	30
4.13	TA Website	31
	Trade Assistant Mobile Application	31
4.15	Trade Assistant Admin Login sequence	32
	Add a company sequence diagram	32
4.17	Clients Login Sequence diagram	32
4.18	Trade Assistant sequence diagram of update, view Role, staff and permis-	
	sions	
4.19	Trade Assistant sequence diagram for billing	33

LIST OF	FIGURES											V1
5.1	Trade Assistant Architecture											34