### Final Year Project Report

#### **City Guide Mobile Application**



#### Bahria University Islamabad

**Supervisor** Ms. Aliya Amir

**Group Members** 

M. Daniyal Zafar (01-134132-113) Imran Abdullah (01-134141-051)

**Computer Science Department** 

A report submitted in the partial fulfillment of degree of BS (CS)

# **Abstract**

"City Guide Mobile Application" is an app that runs on Android smartphones which assists in transport routing, finding places, getting direction, adding places of interest, live traffic and chat services. This app is built on top of the Google Maps. It gives a user, freedom of adding favorite places which does not exists on map. A public transport route service is provided, for ease of travel cheaply within the city. It displays live traffic details sector-wise which allows user to select live traffic of a sector of his/her choosing. Chat service is also implemented where a user can chat with nearby neighbors.

#### Contents

Chapter 1: Introduction	8
1.1 Overview:	8
1.2 Objective:	8
1.3 Problem Description:	8
1.4 Project Scope:	8
1.5 Tools/Technology:	9
Chapter 2: Literature Knowledge	10
2.1 Literature Review:	10
Chapter 3: Requirements	13
3.1 Requirement Specifications:	13
3.1.1 Existing System:	13
3.1.2 Proposed System:	13
3.2 Requirements:	13
3.2.1 Functional Requirements:	13
3.2.2 Non-Functional Requirements:	13
3.3 Use Case Design:	14
3.3.1 Register a new Account:	14
3.3.2 Login:	14
3.3.3 Add Favorite Places:	15
3.3.4 View Favorite Places:	16
3.3.5 View Public Transport:	16
3.3.6 Search Nearby Places:	17
3.3.7 Get Directions:	17
3.3.8 Access Live Tracking:	18
3.3.9 View Live Traffic:	18
3.3.10 Chat Service	19
3.3.11 Log Out	19
3.3.12 Use Case Activity	20
Chapter 4: System Architecture and Design	21
4.1 System Designs:	21
4.2 System Architecture:	22
4.3 Design Methodology:	23
4.4 High level Diagram	24
4.5 Activity Diagram:	24
4.6 Sequence Diagram:	25

Chapter 5: Implementation	26
5.1 System Implementation:	26
5.2 Tools/Technologies	26
5.2.1 Android Studio:	26
5.2.2 Firebase:	27
5.3 Development Environment:	27
5.4 Methodology:	27
5.4.1 Interface:	
5.4.2 Functionality:	30
Chapter 6: System Testing	37
System Testing and Evaluation	37
6.1 Installation Testing:	37
6.2 Usability testing:	38
6.3 Compatibility Testing:	44
Chapter 7: Conclusion	45
7.1 Closure:	45
7.2 Future Enhancements	45
References	46

# **List of Figures**

Figure 2.1: Mobile Campus Guide	10
Figure 2.2: Mumbai City Guide	11
Figure 3.1: Use Case for User	20
Figure 4.1: System Design of City Guide2	21
Figure 4.2: System Architecture of City Guide2	
Figure 4.3: Activity Diagram of System2	
Figure 4.4: Sequence diagram of system2	
Figure 5.1: Android Studios2	
Figure 5.2: Firebase	
Figure 5.3: Login Page	
Figure 5.4: Registration Page2	
Figure 5.5: Menu 3	
Figure 5.6: Add details 3	
Figure 5.7: View Traffic 3	32
Figure 5.8: Adding Favorite Place 3	
Figure 5.9a: Public Transport Route 3	
Figure 5.9b: Public Transport Route 3	
Figure 5.10: nearby Places 3	35
Figure 5.11: Live Location Tracking3	

### **List of Tables**

Table 3.1: UC-1 User Register a new account	13
Table 3.2: UC-2 User Login	13
Table 3.3: UC-3 Add Favorite Places	14
Table 3.4: UC-4 View Favorite Places	15
Table 3.5: UC-5 View Public Transport	16
Table 3.6: UC-6 Search nearby Places	17
Table 3.7: UC-7 Get Directions	18
Table 3.8: UC-8 Access Live Tracking	19
Table 3.9: UC-9 View Live Traffic	
Table 3.10: UC-10 Chat Service	21
Table 3.11: UC-11 Log Out	22
Table 6.1: TC-01 Application Installation Test	37
Table 6.2: TC-01 Installation on different Android Versions	37
Table 6.3: TC-02 Application Startup	38
Table 6.4: TC-02	38
Table 6.5: TC-02	38
Table 6.6: TC-03 Registration Test	39
Table 6.7: TC-04 Login Test	
Table 6.8: TC-05 Location Tracking Test	40
Table 6.9: TC-06 nearby Places Test	40
Table 6.10: TC-07 Live Traffic Test	
Table 6.11: TC-08 Public Transport Route Test	41
<b>Table 6.12: TC – 09 Add Favorite Place</b>	42
<b>Table 6.13: TC – 10 View Favorite Place</b>	42
Table 6.14: TC - 11 Chatting Service Test	
Table 6.15: TC-12Log out Test	43
Table 6.16: TC-13 Application Compatibility Test	44
Table 6.17: TC- 13	44