

TOURIST GUIDE APPLICATION



A MINIPROJECT REPORT

Submitted by

PAUL SANTOSH KUMAR K (920819104026)

THIRUNAVUKKARASAR T (920819104048)

THIYAGARAJAN S (920819104049)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING

NPR COLLEGE OF ENGINEERING AND TECHNOLOGY, NATHAM, DINDIGUL

ANNA UNIVERSITY :: CHENNAI 600 025

JUNE 2022

ANNA UNIVERSITY :: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "TOURIST GUIDE APPLICATION" is the bonafide work of "PAUL SANTOSH KUMAR K (920819104026), THIRUNAVUKKARASAR T (920819104048), THIYAGARAJAN S (920819104049)" who carried out the project work under my supervision.

SIGNATURE SIGNATURE

Dr.K.RAMANAN,B.Tech.,M.Tech.,Ph.D., Dr. A.AMUDHA,B.E.,M.E.,Ph.D.,

HEAD OF THE DEPARTMENT SUPERVISOR

Professor, AssistantProfessor,

Computer Science and Computer Science and

Engineering, Engineering,

NPR College of Engineering NPR College of Engineering

And Technology, And Technology,

Natham Natham.

Dindigul - 624401. Dindigul - 624401.

Submitted for the ANNA UNIVERSITY viva-voce Examination held

on...... at NPR College of Engineering and Technology, Natham.

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

First and foremost, we praise and thank nature from the depth of my heart which has given us an immense source of strength, comfort, and inspiration in the completion of this project work.

We would like to express sincere thanks to our principal **Dr. J. SUNDARARAJAN B.E.,M.Tech., Ph.D.,** for forwarding us to do our project and offering adequate facilities to complete our project.

We extend our gratitude to our Head of the Department of Computer Science and Engineering **Dr.K.RAMANAN B.Tech., M.Tech., Ph.D.,** professor for providing constructive suggestion and encouragement throughout the project.

We express our thanks to our Project Guide Mrs.A.AMUDHA B.E.,M.E., Ph.D., Assistant Professor for their valuable technical guidancethrough and motivation, which helped us to complete this project on time.

Also, we would like to record our deepest gratitude to our parents for their constant encouragement and support which motivated us to complete our project.

ABSTRACT

The ultimate goal of the paper is to explore the requirement of travelers in INDIA and our proposed and developed solution of android application including some basic guidance for travelers in local area. Everyday thousands of foreigners from diverse countries come to visit India for different purposes. Most of them come for religious, study, and business purpose. Besides, tourists also visit different places of natural beauty and history of the country. However, being foreigners, the travelers face different types of problems including limited transportation information, problems in understanding Indian Languages and so on. Based on traveler's requirement, we have come up with the online application which can solve the problem during visiting local areas in India. The paper illustrates the features, the developed method, result and uses of our android application named" Tourist Guide".

TABLE OF CONTENTS

C HAPTER NO.	TITLE	AGE NO.
	ABSTRACT	
	List Of Figures	
	List Of Abbervation	
1	INTRODUCTION	1
	1.1 Overview	1
	1.2 objective	1
	1.3 scope and limitation	2
2	Literature Review	3
	2.1 Overview of travelers in India	3
	2.2 Travelers' Requirements	3
	2.3 Android Platform to meet the Requirem	ents 3
3	Existing Methodology	4
	3.1 Limitation	4
4	Proposal Methodology	5
	4.1 Introduction to Proposed	5

5

	4.2 Architecture of the Proposed System	5
	4.2.1 Fidelity Prototype	5
5	SYSTEM DESIGN AND DEVELOPMENT	8
	5.1 Requirement Specification	8
	5.2 Android Development Tools	8
	5.3 Designing the Layouts	9
	5.2 Developing the Layouts	9
	5.4 Designing and implementing	
	the classes	11
6	SYSTEM SPECIFICATION	14
	6.1 HARDWARE	14
	6.1 System Deployment	14
7	SYSTEM IMPLEMENTAION	15
	7.1 Physical Features after system development	15
	7.2 System Evaluation and Modification	16
	7.1 User Manual	16
8	PERFORMANCE ANALYSIS	17

9	INPUT AND OUTPUT DESIGN	18
	6.1 Input design	18
	6.1 Output design	20
10	CONCLUSION AND FUTURE WORK	21
	APPENDIX-I	22
	Sample Output	
	APPENDIX-II	23
	Sample code	
	REFERENCES	27

LIST OF FIGURES

FIGURE NO.	FIGURE NAME	PAGE	NO
1.1	Figure – Google Map API		2
4.1	Figure – Home Page		6
4.2	Figure - Phrase Page		6
4.3	Figure -Search Transportation Medium		7
	Page.		
5.1	Figure –Google Map Service Sample		13
	Image.		
7.1	Figure - Phrase Home Page		15
8.1	Figure –Performance Flow Chart		17
9.1	Figure –Sample Input		19
A1.1	Figure –Hotel Home Page		22
A1.2	Figure –Route Map		22

LIST OF ABBREVATIONS

ACRONYMS ABBREVATIONS

GDP Gross domestic product

WWW World wide web

ROI Region Of Internet

PFC Power factor correction

CSF Cerebro Spinal Fluid

ETA Estimated time of arrival

SOL Space Occupying Lesion

STA Standard time of arrival