CULTURAL AND PILGRIMAGE LOCAL GUIDE APPLICATION

A MINI PROJECT REPORT

Submitted by

DHAVAMANI P 830120104005

SARAVANAMANI R 830120104024

SATHASIVA PANDI P 830120104310

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



GOVERNMENT COLLEGE OF ENGINEERING SRIRANGAM

ANNA UNIVERSITY: CHENNAI 600 025

MAY 2023

ANNA UNIVERSITY: CHENNAI 600 025 BONAFIDE CERTIFICATE

Certified that this project report "CULTURAL AND PILGRIMAGE LOCAL GUIDER APPLICATION" is the bonafide work of "DHAVAMANI P (830120104005), SARAVANAMANI R (830120104024), SATHASIVA PANDI P (830120104310), " who carried out the mini project work under my supervision.

SI		NT.	٨	П	T	TI	ומ	
21	l T	N.	А		ι	Л	ĸ	Г,

Prof.P.VANITHA MUTHU,M.Tech., HEAD OF THE DEPARTMENT

Dept of Computer Science & Engineering, Government College of Engg.Srirangam, Tiruchirappalli-620012.

SIGNATURE

Prof. P.SARANYA, M.E., SUPERVISOR

Assistant Professor,

Dept of Computer Science & Engineering,
Government College of Engg.Srirangam,
Tiruchirappalli-620012.

Submitted for Semester	Mini-Project work	(CS8611) vi	ıva-voce examı	nation held
on				

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

We first of all thank GOD ALMIGHTY for giving us a golden opportunity to express our individual and technical skills in the field of Computer Science and Engineering.

We express our gratitude to our beloved Principal, **Dr. V. M. SHANTHI, M.E., Ph.D.,** for giving us a chance to complete our higher education in one of the reputed government institutions running under her magnificent leadership.

We are extremely thankful to our Head of the Department, **Prof. P. VANITHA MUTHU, M.Tech.,** Associate Professor, Department of Computer Science and Engineering, for her support, motivation, inspiration and tireless encouragement.

We are immensely pleased to thank our project guide, **Prof. P. SARANYA, M.E.**, Assistant Professor, Department of Computer Science and Engineering for her valuable comments and suggestions.

We also express our thanks to our Project Coordinator, **Dr. S. ANNIE JOICE, M.E., M.B.A., Ph.D.,** Assistant Professor, Department of Computer Science and Engineering, for ideas given and for her constant inspiration throughout our project period.

It is a great opportunity to express our sincere thanks to our parents, friends and all the people who have contributed to the successful completion of our project work through their support, encouragement and guidance.

DHAVAMANI P SARAVANAMANI R SATHASIVA PANDI P

ABSTRACT

A tourist guide application is a mobile app designed to assist travelers and tourists during their trips. These applications provide a variety of features and information to help users explore and navigate their destinations more easily. The existing app covers only the popular tourist spots in Tamil Nadu, ignoring the lesserknown and attractive spots. The proposed system aims to develop a tourist guide application specifically designed for Tamil Nadu, a culturally rich and diverse state in India. The application provides comprehensive information about various tourist destinations, historical sites and cultural events within Tamil Nadu. This system helps to tourists in exploring the state's unique attractions and promote tourism in the region. The app provides a comprehensive guide to the various tourist destinations and attractions in Tamil Nadu, including historical landmarks, religious sites, cultural events, natural wonders, and more. It features detailed descriptions of each location, along with photos, maps, and other relevant information to help users plan their itinerary and navigate their way around the state. Overall, the Tourist Guide App for Tamil Nadu is an invaluable tool for anyone wishing to explore the rich cultural heritage and natural beauty of this vibrant state.

TABLE OF CONTENT

CHAPTER NO.	TITLE	PAGE NO.
	ABSTRACT	iv
	LIST OF FIGURES	viii
	LIST OF ABBREVIATIONS	X
1	INTRODUCTION	1
	1.1 PROBLEM STATEMENT	1
	1.2 MOTIVATION	2
2	LITERATURE SURVEY	4
	2.1 TOURIST GUIDER APPLICATION	4
	2.2 TAMILNADU TOURISM	5
	2.3 TAMILNADU GUIDE APPLICATION	6
3	SYSTEM ANALYSIS	7
	3.1 EXIXTING SYSTEM	7
	3.2 PROPOSED SYSTEM	7
4	SYSTEM REQUIREMENTS	9
	4.1 HARDWARE REQUIREMENTS	9
	4.2 SOFTWARE REQUIREMENTS	9
5	SYSTEM DESIGN	10
	5.1 SYSTEM ARCHITECTURE	10

	5.2 DATA FLOW DIAGRAM	12
	5.3 UML DIAGRAMS	13
	5.3.1 Use Case Diagram	13
	5.3.2 Class Diagram	14
	5.3.3 Sequence Diagram	15
	5.3.4 Activity Diagram	17
	5.3.5 Component Diagram	18
	5.3.6 Deployment Diagram	19
6	SYSTEM IMPLEMENTATION	20
	6.1 SOFTWARE DESCRIPTION	20
	6.1.1 HTML	20
	6.1.2 CSS	20
	6.1.3 Java Script	21
	6.1.4 Firebase	21
	6.1.5 XML	22
	6.1.6 Java	22
	6.1.7 JSON	23
	6.1 MODULES	23
	6.2.1 Destination Information Module	23
	6.2.2 Events and Festivals Module	23
	6.2.3 Interactive Maps Module	24
	6.2.4 Feedback and Review Module	24
7	CHALLENGES & APPLICATION	25

8	CONCLUSION AND FUTURE WORK	27
	APPENDICES	29
	APPENDIX 1 SCREEN SHOT	29
	APPENDIX 2 SOURCE CODE	33
	REFERENCES	49

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE NO.
5.1	System Architecture	11
5.2	Data Flow Diagram	13
5.3.1	Use Case Diagram	14
5.3.2	Class Diagram	15
5.3.3	Sequence Diagram	16
5.3.4	Activity Diagram	17
5.3.5	Component Diagram	18
5.3.6	Deployment Diagram	19
A.1.1	App Icon	29
A.1.2	Splash Screen	29
A.1.3	Home Screen	29
A.1.4	State Screen	30
A.1.5	Place Info Screen	30
A.1.6	Man Info Screen	30

A.1.7	Blog Screen	31
A.1.8	Feed Back Screen	32
A.1.9	Feed Back Response Screen	32
A.1.10	More Screen	32

LIST OF ABBREVIATIONS

HTML Hyper Text Markup and Language

CSS Cascading Style Sheet

JS Java Script

XML Extensible Markup Language

JSON JavaScript Object Notation

URL Uniform Resource Locator

HTTP Hyper Text Transfer Protocol

INTRODUCTION

The Tourist Guide App for Tamil Nadu is a mobile application designed to help tourists explore and navigate the various tourist destinations in the southern Indian state of Tamil Nadu. With its rich history, diverse culture, and breathtaking landscapes, Tamil Nadu is a popular destination for travelers from all over the world. However, planning a trip to the state can be overwhelming, especially for those who are unfamiliar with the area. The Tourist Guide App for Tamil Nadu aims to simplify the process of exploring the state by providing users with a comprehensive guide to the various tourist attractions and destinations. The app is designed to be userfriendly and accessible to anyone, regardless of their level of experience or familiarity with the area. The app features a wide range of information, including detailed descriptions of tourist sites, historical landmarks, cultural events, and natural wonders. The app is designed to be a one-stop-shop for anyone looking to explore Tamil Nadu and make the most of their trip.

1.1 PROBLEM STATEMENT

The problem statement for a tourist guide app for Tamil Nadu would be to create a user-friendly and comprehensive app that can provide visitors with relevant information about tourist attractions and other important amenities in the state. The app should aim to cater to both domestic and international tourists and provide them with personalized recommendations based on their interests and preferences. Some of the key features that the app should include are:

- Information about top tourist attractions in Tamil Nadu, including historical sites, religious places, natural parks, and cultural events.
- An interactive map of the state that can help visitors navigate and find their way around.
- Tips and advice for travelers, including safety guidelines, cultural norms, and local customs.
- Overall, the goal of the app would be to provide visitors with a seamless and hassle-free experience, and encourage them to explore and appreciate the beauty and diversity of Tamil Nadu.

1.2 MOTIVATION

The motivation behind creating a tourist guide application in Tamil Nadu can be attributed to several factors.

• Firstly, Tamil Nadu is a state in India that is rich in culture, history, and natural beauty. It has several popular tourist destinations such as Chennai, Madurai, Ooty, Kodaikanal, and Mahabalipuram, which attract a large number of tourists every year. However, navigating these places can be challenging for

tourists, especially those who are unfamiliar with the local language and customs.

- Secondly, the rise of digital technologies has revolutionized the tourism industry, making it easier for people to plan and book their trips. A tourist guide application can provide tourists with up-to-date information about the top tourist attractions and other services in Tamil Nadu.
- Thirdly a tourist guide application can help promote tourism in Tamil Nadu and boost the local economy. By providing tourists with a seamless and enjoyable experience, they are more likely to return and recommend the state to others.
- Another motivation for creating a tourist guide application is to promote tourism in a particular region or destination. The application can provide a platform to showcase the unique features and attractions of the destination and attract more tourists. This, in turn, can generate revenue for the local economy and create employment opportunities for the local population.

LITERATURE SURVEY

2.1 TITLE: TOURIST GUIDER APPLICATION

AUTHOR: AHAMED ALGHAMDI & AHMAD ALENEZI

YEAR: 2020

OVERVIEW:

This study provides a comprehensive review of the existing research

on tourist guide applications and explores the future directions for research in this

field.

ADVANTAGE

• The authors discuss the benefits of using tourist guide applications, such as

increased convenience, personalization, and cost-effectiveness, and identify

the key features that make these applications successful.

DISADVANTAGE

• There is no information about tourist places. Just given a google map link.

4

2.2 TITLE: TAMILNADU TOURISM

AUTHOR: G. KARTHIKEYAN & S. SIVA SATHYA

YEAR: 2019

OVERVIEW:

The authors discuss the various features of the application, such as

location-based services, multimedia content, and social media integration, and

evaluate the usability and effectiveness of the application.

ADVANTAGE

• This study describes the development of a mobile tourist guide application for

Tamil Nadu Tourism.

DISADVANTAGE

• Every data has collapsed in single application.

5

2.3 TITLE: TAMILNADU GUIDE APPLICATION

AUTHOR: NITHRA AND LABS

YEAR: 2018

OVERVIEW:

This study examines the effectiveness of tourist guide applications in

Tamil Nadu by analyzing the perceptions and attitudes of tourists who have used

these applications.

ADVANTAGE

This application presents the design and development of a tourist guide mobile

application for Tamil Nadu.

DISADVANTAGE

• Some wrong information is there.

6

SYSTEM ANALYSIS

3.1 EXISTING SYSTEM

A tourist guide application for Tamil Nadu would likely include information about popular tourist destinations in the state, such as historical sites, temples, beaches, and wildlife sanctuaries. It also includes information about accommodations, restaurants, and local events. The application might have a GPSbased feature that allows users to navigate to their desired destinations, as well as a search function that allows users to filter destinations by category or location. It could also provide information about the best time to visit certain places, as well as any admission fees or other costs associated with visiting a particular destination. In addition, the application could include user reviews and ratings of various destinations, as well as social sharing features that allow users to share their experiences with friends and family on social media. Overall, a tourist guide application for Tamil Nadu would aim to provide visitors with a comprehensive and user-friendly resource for planning their travels in the state.

3.2PROPOSED SYSTEM

This app can provide a virtual tour of popular destinations in Tamil Nadu, allowing users to get a feel of the place before they visit. The app can also provide

travel tips like dos and don'ts, local customs and traditions, and other relevant information to help users plan their trip better. When the user clicks on a destination, the app should provide information about that place like history, significance, timings, entry fee, nearby accommodation, etc.

The proposed system can suggest some features that could be included in a tourist guide app for Tamil Nadu:

- Places to Visit: The app could have a comprehensive list of tourist attractions in Tamil Nadu, with information on each location, including photos, history, and operating hours, and so on.
- Maps and Navigation: The app should provide maps and navigation features to help users locate and reach their desired destination.
- Local Events and Festivals: The app could keep tourists updated on the different events and festivals happening in Tamil Nadu throughout the year, including religious festivals, cultural celebrations, and sports events.
- **Home Page:** The home page should have options to search for different tourist destinations in Tamil Nadu. It can also have categories like beaches, temples, hill stations, etc.
- **Reviews and Ratings:** Users should be able to provide reviews and ratings about the places they visit, which can be helpful for other users who are planning to visit that place.

SYSTEM SPECIFICATION

4.1 HARDWARE REQUIREMENTS

• RAM : 2 GB RAM and more

• Processor : Android 5.0 and above

• Storage : 8 GB and above

4.2 SOFTWARE REQUIREMENTS

• Operating System : Android 5.0

• Language : HTML, CSS, XML and JAVA SCRIPT

• Data base : Firebase

• IDE : Android Studio

• Firebase(Advanced) Java Script

SYSTEM DESIGN

5.1 SYSTEM ARCHITCTURE

System architecture refers to the overall design of a system, including its components, their interrelationships, and the principles and guidelines governing their design and evolution. It encompasses the structural and functional organization of the system and defines the interfaces between its components. A good system architecture ensures that a system meets its requirements, is scalable, flexible, maintainable, and secure. It also defines the deployment environment and the technology stack used. System architecture is crucial in software development, as it provides a blueprint for the development process and guides the design decisions.

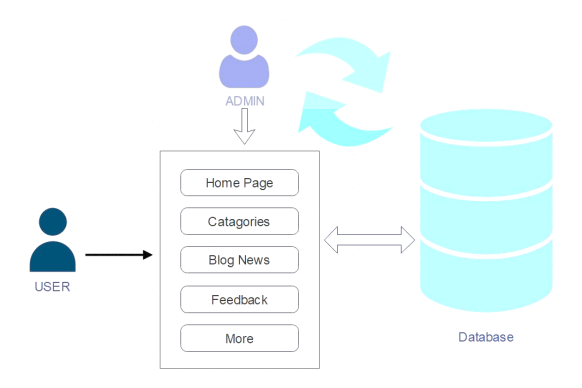


Fig 5.1 System Architecture

The tourist guide application in Tamil Nadu typically consists of a user interface (UI) for user interaction, an application server with APIs to handle requests, databases for storing tourist information and user profiles, a content management system (CMS) for content updates, integration with external services and APIs such as maps and social media, and utilization of external data sources for additional information. This architecture enables users to access and search for tourist information, personalize their experiences, make bookings, navigate using maps, and interact with social media platforms.

5.2 DATA FLOW DIAGRAM

A data flow diagram (DFD) is a graphical representation of the flow of data through a system. It shows how data is input, processed, and output by a system and how it interacts with external entities. DFDs consist of four main components: entities, processes, data flows, and data stores. Entities are external actors that interact with the system, while processes represent the actions taken on the data. Data flows indicate the movement of data between the entities, processes, and data stores, and data stores represent the repositories where data is stored. DFDs are useful in analyzing and designing systems, as they provide a clear and concise representation of the system's data flow, helping stakeholders to understand the system's behavior and identify areas for improvement.

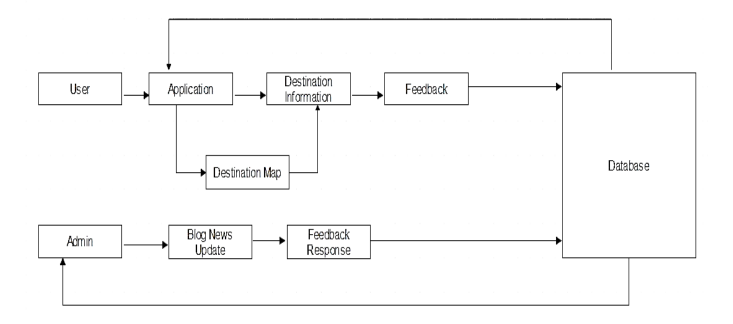


Fig 5.2 Data Flow Diagram

5.3 UML DIAGRAMS

5.3.1 Use Case Diagram

A use case diagram is a type of diagram in the Unified Modeling Language (UML) that represents the interactions between actors and a system. It is used to describe the functionality of a system and its interactions with outside entities. The diagram consists of actors, use cases, and relationships between them. Actors are external entities, such as users or systems, that interact with the system, while use cases represent the functionality of the system. Relationships between actors and use cases indicate the interactions between them. Use case diagrams are helpful in identifying system requirements and validating them against user needs, and can be used in software development and other fields.

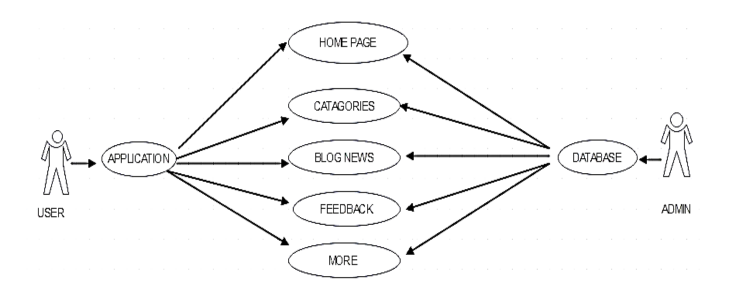


Fig 5.3.1 Use Case Diagram

5.3.2 Class Diagram

A class diagram is a type of diagram in the Unified Modeling Language (UML) that represents the structure of a system by showing its classes, their attributes, methods, and relationships. A class is a blueprint for creating objects that share common attributes and behaviors. The attributes represent the state of an object, while methods represent its behavior. Relationships between classes include inheritance, composition, and association. Inheritance represents an "is-a" relationship between classes, composition represents a "has-a" relationship, and association represents a generic relationship between classes. Class diagrams are useful in designing and analyzing systems, as they provide a visual representation of the system's structure, facilitating communication and collaboration among team members.

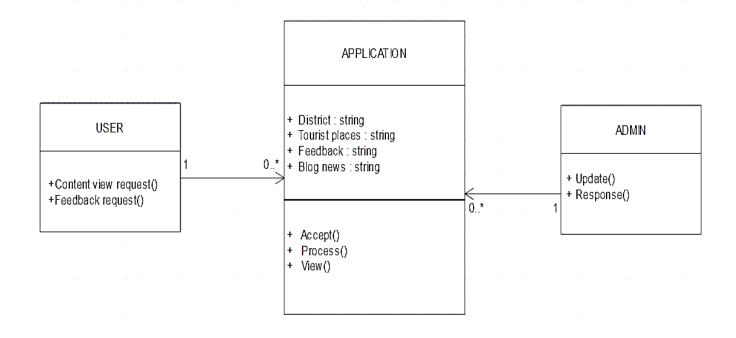


Fig 5.3.2 Class Diagram

5.3.3 Sequence Diagram

A sequence diagram is a type of diagram in the Unified Modeling Language (UML) that shows the interactions between objects or components in a system over time. It represents the flow of messages exchanged between the objects or components, along with their lifelines and activation periods. A lifeline represents the lifespan of an object or component, while activation periods indicate the time intervals during which an object or component is active. Sequence diagrams are useful in designing and analyzing systems, as they provide a visual representation of the system's behavior and help stakeholders to understand the sequence of events

that occur during a particular process or use case. They are commonly used in software development to model the behavior of systems and validate their design against requirements.

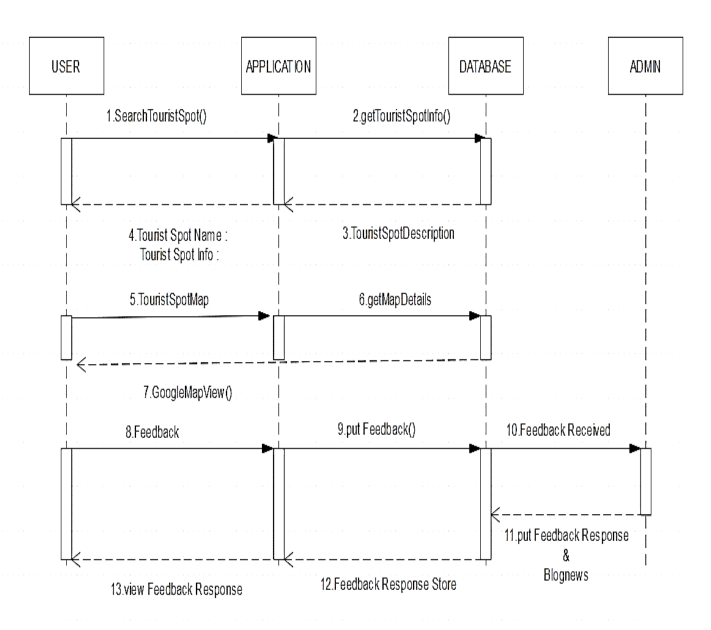


Fig 5.3.3 Sequence Diagram

5.3.4. Activity Diagram

Activity diagrams are often used to model and analyze business processes, such as order fulfillment or payment processing. It can be used to illustrate the flow of work in a system or process, including the sequence of activities and decisions. Activity diagrams can be used during the software design process to visualize and refine the behavior of a system, and to help identify potential problems or areas for optimization.

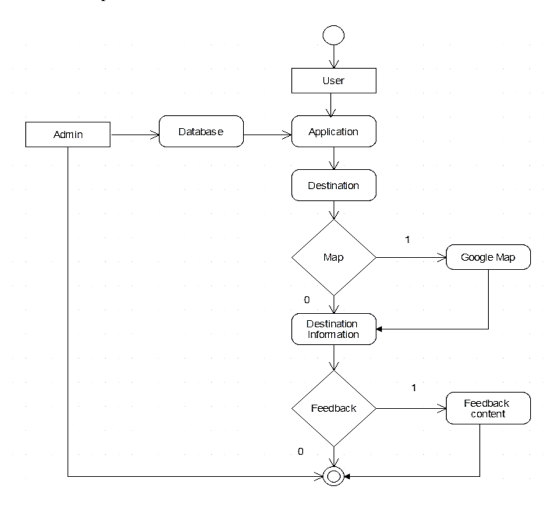


Fig 5.3.4 Activity Diagram

5.3.5. Component Diagram

A component diagram is a type of diagram in the Unified Modeling Language (UML) that shows the structural relationship between components in a system. The diagram shows how components are connected and interact with each other, including their dependencies, interfaces, and relationships. Components can be deployed on different platforms and distributed across multiple systems. Component diagrams are useful in designing and analyzing systems, as they provide a visual representation of the system's components and their interactions, helping stakeholders to understand the system's architecture and identify areas for improvement.

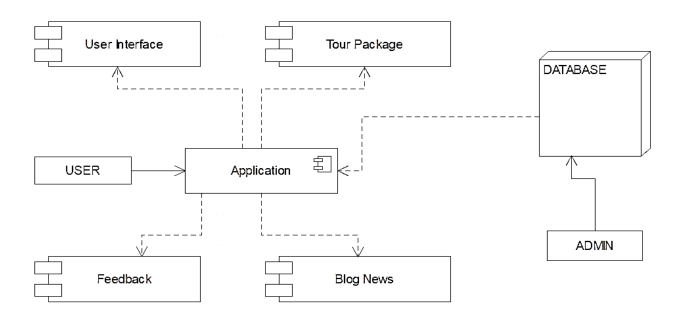


Fig 5.3.5 Component Diagram

5.3.6. Deployment Diagram

A deployment diagram is a type of diagram in the Unified Modeling Language (UML) that shows the physical deployment of components in a system. It depicts how software and hardware components are distributed across nodes or machines and how they interact with each other. Nodes represent physical or virtual computing resources, while components represent modular and reusable parts of the system that have a well-defined interface. The diagram shows how components are deployed on nodes and how they communicate with each other through ports or interfaces.

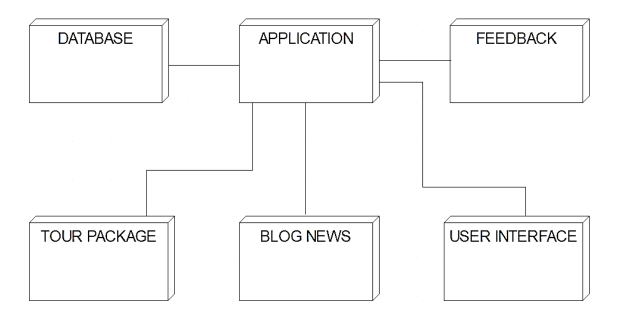


Fig 5.3.6 Deployment Diagram

SYSTEM IMPLEMENTATION

6.1 SOFTWARE DESCRIPTION

6.1.1 HTML

In a tourist guide application for Tamil Nadu, HTML plays a crucial role in creating a user-friendly interface and presenting relevant information to the users. HTML helps in structuring the application by providing navigation menus, displaying details about tourist attractions, embedding interactive maps, showcasing image galleries, and creating booking forms. It also facilitates the presentation of user reviews and ratings and supports language localization for a seamless user experience. However, it's important to note that HTML alone is not sufficient for building a complete application, and other technologies like CSS, JavaScript, and backend systems are necessary for a fully functional and interactive tourist guide application in Tamil Nadu.

6.1.2 CSS

In a tourist guide application for Tamil Nadu, CSS plays a crucial role in enhancing the overall visual appeal and user experience. With CSS, you can apply styling and layout techniques to create an engaging and aesthetically pleasing interface. By selecting vibrant colors and typography that reflect the local culture, you can evoke a sense of Tamil Nadu's rich heritage. Additionally, CSS enables you

to design a responsive application that seamlessly adapts to different screen sizes and devices, ensuring optimal usability. Whether it's styling the navigation menu with attractive hover effects or creating visually captivating image galleries, CSS empowers you to create an immersive and enjoyable experience for users exploring Tamil Nadu's tourist attractions.

6.1.3 Java Script

JavaScript is a programming language that is commonly used for web development. It adds interactivity and dynamic functionality to websites and web applications. With JavaScript, you can manipulate and modify webpage elements, respond to user interactions, and perform various tasks. One fundamental use of JavaScript is manipulating HTML elements on a webpage. You can use JavaScript to dynamically change the content of a paragraph, update the text of a button, or modify the styling of an element based on user actions or other events.

6.1.4 Firebase

Firebase is a platform developed by Google that provides a set of tools and services for building web and mobile applications. It offers various functionalities that simplify backend development, database management, authentication, and more. It is also provides cloud storage, allowing you to store and retrieve user-generated content like images, videos, or documents. It offers a scalable

and reliable storage solution, reducing the need for managing infrastructure and servers.

6.1.5 XML

XML, or Extensible Markup Language, is a markup language that is used to structure and store data in a hierarchical format. It consists of tags that define the elements and their relationships within the document. XML allows you to define your own tags and structure the data according to your needs. It is commonly used for data exchange and storage purposes, as it provides a standardized way of representing information that can be easily parsed and processed by different applications.

6.1.6 Java

Java is the primary programming language used for Android app development. It is extensively used in Android Studio, the official integrated development environment (IDE) for Android. Java is utilized for writing the core logic and functionality of Android applications, including activities, fragments, services, and other components. It is also used to define the user interface of Android apps using XML-based layout files. Java handles event handling by defining event listeners and callbacks to respond to user interactions. Additionally, Java interacts with various Android APIs to access device features and services.

6.1.7 JSON

JSON (JavaScript Object Notation) is a widely used data format in various programming languages, including Java for Android app development. In the context of Android Studio and Java, JSON is used for data interchange and communication between different components of an application or with external services.

6.2 MODULES

6.2.1 Destination Information Module

This module can provide information about popular tourist destinations in Tamil Nadu, including historical sites, temples, beaches, hill stations, and wildlife sanctuaries. It can also provide details about the history, culture, architecture, and significance of these destinations.

6.2.2 Events and Festivals Module

This module can provide information about local events and festivals in Tamil Nadu, including cultural and religious celebrations, music and dance performances, and sports events. It can provide details about the dates, locations, and significance of these events. This module would highlight ongoing and upcoming cultural events, festivals, and fairs in Tamil Nadu. It would provide information about dates, venues, and descriptions of the events, helping tourists to plan their itineraries accordingly.

6.2.3 Interactive Maps Module

This module can provide interactive maps of Tamil Nadu, which can provide information about the location of tourist destinations. It can also provide directions and GPS-based navigation to help tourists navigate their way through the state.

6.2.4 Feedback and Review Module

This module can allow tourists to provide feedback and reviews about the tourist guide application and their experiences in Tamil Nadu. It can also provide a platform for tourists to share their experiences and recommendations with other travelers.

CHALLENGES AND APPLICATION

Creating a tourist guide app for Tamil Nadu can be challenging due to various reasons. Some of the challenges are: Tamil Nadu is a state with a rich cultural heritage, and each city has its own unique culture and traditions. It may be challenging to represent all these aspects in a single app. Internet connectivity may not be consistent in all parts of Tamil Nadu, especially in rural areas. This can cause problems in accessing the app's content and features. Tamil Nadu has a vast network of roads and highways, and navigating through them can be difficult for tourists. The app should provide accurate directions and maps to help tourists navigate through the state. The app should have a user-friendly interface that is easy to use and navigate. It should also be visually appealing and engaging to keep tourists interested. There may be other tourist guide apps already available in the market, which means you will have to create something unique and innovative to stand out and attract users.

A tourist guide application can have various applications in Tamil Nadu, a state in southern India known for its rich cultural heritage and tourist attractions.

Tamil Nadu is home to several renowned heritage sites, such as the temples of Meenakshi Amman, Brihadeeswarar, and Ramanathaswamy. A tourist guide

application can provide detailed information about these sites, including historical facts, architectural features, religious significance, and visiting hours. Tamil Nadu offers a wide range of tourist attractions, including hill stations like Ooty and Kodaikanal, wildlife sanctuaries like Mudumalai and Annamalai, and beaches like Marina and Mahabalipuram. The application can provide comprehensive guides to these attractions, highlighting key features, nearby accommodations, activities, and transportation options. Tamil Nadu is renowned for its vibrant cultural festivals, such as Pongal, Navratri, and Karthigai Deepam. The application can provide information about the dates, significance, and locations of these festivals, along with details about traditional rituals, music, dance performances, and local customs. Navigating Tamil Nadu's cities and towns can be challenging for tourists.

CHAPTER 8

CONCLUSION AND FUTURE WORK

A Tourist guide application for Tamil Nadu will be a useful tool for travelers to explore the state's rich cultural heritage and natural beauty. It offers information about popular tourist attractions, historical landmarks, festivals, and events. Additionally, the application includes interactive features such as maps, videos, and virtual tours to enhance the user's experience. Ultimately, a well-designed tourist guide application helps to promote tourism in Tamil Nadu and provide travelers with an immersive and enjoyable trip. This application provides tourists with information about a particular destination, the key attractions, activities, and events in the area, along with useful tips or recommendations for visitors. Overall, the conclusion of a tourism guide application aims to provide a clear and concise summary of the application's features and benefits, as well as any relevant information that may be of interest to potential users.

The future enhancement for the project includes the following features:

 Multilingual support: As Tamil Nadu is a linguistically diverse state, a tourist guide app that supports multiple languages could be very useful for travelers who do not speak Tamil.

- Interactive Maps: Maps of popular tourist destinations, including historical sites, temples, beaches, and other attractions, could be integrated into the app.

 Interactive maps that show the location of hotels, restaurants, and other amenities could also be useful.
- Personalization: A tourist guide app that can recommend personalized itineraries based on user preferences and interests could be very helpful. For instance, users could specify whether they are interested in historical sites, beaches, nature, or other categories, and the app could suggest appropriate destinations.
- Ticket Booking: An integrated ticket booking system for popular tourist destinations could save time and hassle for travelers.
- Safety Alerts: The app could provide safety alerts, such as weather warnings, traffic updates, and other information that could affect the traveler's plans.
- Real-time Translation: To cater to international travelers, the app can integrate
 with real-time translation tools to translate text, audio, and visual content into
 different languages.
- Emergency Assistance: The app can provide emergency assistance to travelers by offering access to emergency numbers, medical facilities, and local law enforcement agencies.

APPENDICES

APPENDIX 1

SCREENSHOTS







Fig A. 1.1. App icon

Fig A.1.2. Splash Screen

Fig A.1.3. Home screen

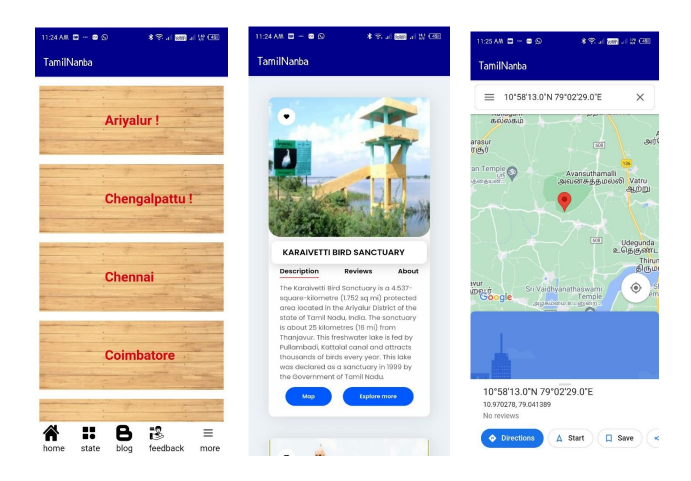


Fig A.1.4 State Screen Fig A.1.5 Place Info Screen Fig A.1.6 MapInfoScreen

1. DISTRICT : DINDIGUL DATE : 24.05.2023

EVENT NAME : KODAI FESTIVAL LOCATION : KODAIKANAL



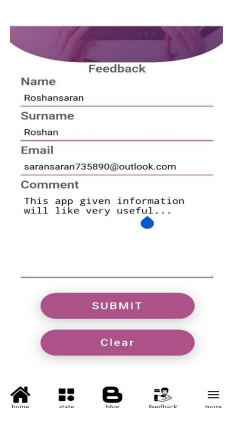
EVENT DETAILS:

- Kodai festival is an annual festival that takes place in the beautiful hill station of Kodaikanal.
- Held in may during th summer ,this event brings together a stunning display of flowers, showcasing the creativity and talent of the organizers.

https://www.dtnext.in/tamilnadu/2022/05/19 /much-awaited-10-day-kodai-vizha-to -commence-from-may-24



Fig A.1.7 Blog Screen



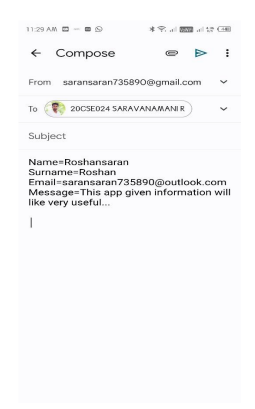


Fig A.1.8 FeedBack Screen

Fig A.1.9 Feedback Response Screen

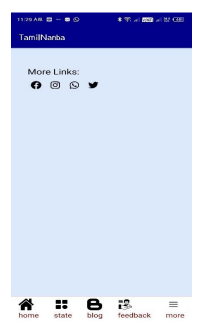


Fig A.1.10 More Screen

APPENDIX 2

SOURCE CODE

Index.html

```
<!DOCTYPE html>
<html>
<head> k href='https://fonts.googleapis.com/css?family=New Rocker
'rel='stylesheet> <title>Page Title</title>
<link href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-</pre>
awesome.min.css" rel="stylesheet">
<link href='https://fonts.googleapis.com/css?family=Aldrich' rel='stylesheet'>
<link href="https://unpkg.com/aos@2.3.1/dist/aos.css" rel="stylesheet"> <style>
html,body{
scroll-behaviour:smooth;
}
:root{
--widthnav:0vw;
--navscale:scale(0);
}
#rot{
position:absolute;
height:100vh;
display:none;
width:100vw;
z-index:999;
text-align:center;
line-height:100vh;
font-size:5vw;
```

```
font-family: 'new rocker';
background:#fff;
@media screen and (orientation:landscape) {
#rot{
display:block;
}
#loader{
height:100vh;
width:100vw;
position:absolute;
background:#fff;
z-index:999;
height:1000vh;
}
a{
text-decoration:none;
color:inherit;
}
<div id="pd">
<div id="pdh" data-aos = "pdh">Popular destinations</div>
<i id="pdprev" class="fa fa-long-arrow-left"></i>
<i id="pdnext" class="fa fa-long-arrow-right"></i>
<div id="pdcr">
<div id="pdci" class="pdcitem">
<img
class="pdcim"src="https://www.tamilnadutourism.tn.gov.in/img/pages/vertical/ooty-
1658377980_e8b569cbd5d3506c3e17.webp"/>
```

```
<div class="dbkn">
<div class="pdbt" onclick="document.querySelector('#China').style.display =</pre>
'block';">more details</div>
</div>
<div class="pdcp">Nilgiris</div>
<div class="pdch">Ooty</div>
<span class="pdct"> She is charming, she is classy, she is unique – she is the Queen of
Hill Stations in India. Udhagamandalam, popularly known as Ooty is a hill station that
will surely mesmerise you with its beguiling beauty. </span>
<div class="bkmrkcont">
<input type="checkbox" />
</div>
</div>
<div class="pdcitem">
<img class="pdcim"
src="https://www.tamilnadutourism.tn.gov.in/img/pages/vertical/madurai-
1658381622_9f5d9fd175270742edd1.webp" />
<div class="dbkn">
<div class="pdbt" onclick="document.querySelector('#India').style.display =</pre>
'block';">more details</div>
</div>
<div class="pdcp">Thoonga Nagaram</div>
<div class="pdch">Madurai</div>
<span class="pdct"> An ancient city that takes you back in time; where you will stand
wondering about the evolution of culture, traditions and civilization. Walk further and
you will be amazed by how such a historic city has a bustling urban face too. </span>
<div class="bkmrkcont">
<input type="checkbox" />
</div>
```

```
</div>
<div class="pdcitem">
<img class="pdcim"
src="https://www.tamilnadutourism.tn.gov.in/img/pages/vertical/kanyakumari-
1658378000_22bdaf9621e7aaf00c67.webp" />
<div class="dbkn">
<div class="pdbt" onclick="document.querySelector('#London').style.display =</pre>
'block';">more details</div>
</div>
<div class="pdcp">Thiruvallur</div>
<div class="pdch">kumari</div>
<span class="pdct"> The waves around remind the words of his poems; high and low
tides full of varied emotions, so profound and elegant. The Thiruvalluvar Statue in
Kanniyakumari is not just a splendid work of art, it is a masterpiece for generations.
</span>
<div class="bkmrkcont">
<input type="checkbox" />
</div>
</div>
</div>
</div>
msgs = document.querySelectorAll(".lcbt");
for(var i = 0; i < msgs.length; i++){
msgs[i].addEventListener("click",function(){
alert("Services unavailable due to COVID19....#Stay Home Stay Safe gokaruna");
});}
document.querySelector(".faangledoubleup").addEventListener("click",function(){ windo
w.scrollTo(0,0);
});
```

```
AOS.init({duration: 1500,delay: 300,})} </script> </body> </html>
```

State.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>search</title>
<style type="text/css">
a{
text-decoration: none;
color: black;
}
.new {
width: 80%;
height: 300px;
margin: auto;
}
h1 {
padding: 50px;
margin-left: 21%;
font-family: sans-serif;
color: rgb(218, 3, 21);
```

```
text-transform: capitalize;
font-weight: bolder;
font-size: 25px;
}
nav {
width: 100%;
display: flex;
background-color: white;
box-shadow: 1px 1px 1px 1px white;
position: fixed;
bottom: 0;
left: 0;
right: 0;
z-index: 99;
height: 4rem;
nav div {
margin: auto;
}
nav div img {
width: 30px;
height: 30px;
color: whitesmoke;
nav div a {
text-decoration: none;
color:rgb(12, 12, 12);
</style>
```

```
</head>
<body>
<div>
<a href="Ariyalur-1.html">
      style="background-image: url('https://images.pexels.com/photos/129731/pexels-
<div
photo-129731.jpeg?auto=compress&cs=tinysrgb&w=400');" class=".new">
<h1>Ariyalur !</h1>
</div></a>
<a href="Chengalpattu-2.html">
      style="background-image: url('https://images.pexels.com/photos/129731/pexels-
<div
photo-129731.jpeg?auto=compress&cs=tinysrgb&w=400');" class=".new">
<h1>Chengalpattu !</h1>
</div></a>
</div>
</div>
<nav>
<div>
<a href="index.html">
<img src="home.jpg"><br>
home</a>
</div>
<div>
<a href="#">
<img src="categories.png"><br>
state</a>
</div>
<div>
<a href="blog.html">
<img src="symbols.png"><br>
```

```
blog</a>
</div>
<div><a href="news.html">
<img src="feedback.png"><br>
feedback</a>
</div>
<div><a href="more.html">
<img src="menu.png"><br>
more</a>
</div>
</nav>
</body>
</html>
Blog.html
<!DOCTYPE html>
<!-- Created by pdf2htmlEX (https://github.com/pdf2htmlEX/pdf2htmlEX) -->
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta charset="utf-8"/>
<meta name="generator" content="pdf2htmlEX"/>
<meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1"/>
<style type="text/css">
nav {
width: 100%; display: flex;
background-color: white;
box-shadow: 1px 1px 1px 1px white;
position: fixed;
bottom: 0;
```

```
left: 0;
right: 0;
z-index: 99;
height: 4rem;
}
nav div {
margin: auto;
}
nav div img {
width: 30px;
height: 30px;
color: whitesmoke;
nav div a {
text-decoration: none;
color:rgb(12, 12, 12);
}
}</style>
<style type="text/css">
.ff0{font-family:sans-serif;visibility:hidden;}
<div id="page-container">
<div id="pf1" class="pf w0 h0" data-page-no="1"><div class="pc pc1 w0 h0"><img</pre>
class="bi x0 y0 w1 h1" alt="" src="data:image/png;base64,
</div>
<nav>
<div>
<a href="index.html">
<img src="home.jpg"><br>
```

```
home</a>
</div>
<div>
<a href="search.html">
<img src="categories.png"><br>
state</a></div>
<div>
<a href="#">
<img src="symbols.png"><br>
blog</a>
</div>
<div><a href="news.html">
<img src="feedback.png"><br>
feedback</a></div>
<div><a href="more.html">
<img src="menu.png"><br>
more</a>
</div>
</nav>
</body>
</html>
```

Feedback.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>feedback</title>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
awesome/4.7.0/css/font-awesome.min.css">
<style type="text/css">
a{
text-decoration: none;
color: black;
}
.new {
width: 80%;
height: 200px;
margin: auto;
}::before,
*::after {
padding: 0;
margin: 0;
box-sizing: border-box; }
html {
font-size: 62.5%; }
@media only screen and (min-width: 600px) {
html {
font-size: 72.5%; } }
@media only screen and (min-width: 768px) {
html {
font-size: 80.5%; } }
body {
background-color: #f5f5f5;
```

```
text-align: center; }
.form {
background-color: white;
width: 35rem;
height: 103rem;
display: inline-block;
border-radius: 0.8rem;
margin-top: 2rem;
text-align: left;
box-shadow: 0 0.8rem 3rem 0.5rem rgba(0, 0, 0, 0.15); }
.form_image-box {
width: 100%;
height: 20rem;
background-image: linear-gradient(to right bottom, rgba(173, 83, 137, 0.8),
rgba(60, 16, 83, 0.8)), url(https://i.imgur.com/GERCY7g.jpg);
background-size: cover,38rem 38rem;
background-position: 0, 0 -15rem;
border-radius: 0.8rem 0.8rem 35% 35%;
left: 0.5rem;
}</style>
</head>
<body bgcolor="white">
<form class="form" action="mailto:saransaran735890@gmail.com" method="post"</pre>
enctype="text/plain" autocomplete="on">
<div class="form__image-box">
<img src="https://i.imgur.com/cMZHiw8.png" class="form_image-box_icon"></img>
<!-- <h1 class="form_image-box_heading"></h1>-->
</div>
<div class="form__fields">
```

```
<center><label class="form_fields_heading" > Feedback</label></center>
<label class="form_fields_heading" for ="name"> Name</label>
<input type="text" class="form-field text-field" name = "Name" id="name"</pre>
placeholder="Enter your name"><br>
<label class="form_fields_heading" for = "surnname"> Surname</label>
<input type="text" class="form-field text-field" name = "Surname" id="Surnmane"</pre>
placeholder="Enter your Surname"><br>
<label class="form_fields_heading" for="eml" > Email </label>
<input type="email" class="form-field text-field" name = "Email" id="eml"</pre>
placeholder="enter your email"><br>
<label class="form_fields_heading" for = "msg"> Comment</label>
<textarea class="form-field text-field" name="Message" cols="20" rows="8" id = "msg"
placeholder = "Leave your feedback here "></textarea><br>
<input class="btn" type="submit" value = "SUBMIT">
<input class="btn" type="reset" value = "Clear">
</div>
</form>
<!-- begin wwww.htmlcommentbox.com -->
<div id="HCB_comment_box"><a href="http://www.htmlcommentbox.com">Comment
Box</a> is loading comments...</div>
k rel="stylesheet" type="text/css"
href="https://www.htmlcommentbox.com/static/skins/bootstrap/twitter-
bootstrap.css?v=0" />
<script type="text/javascript" id="hcb"> /*<!--*/ if(!window.hcb_user){hcb_user={};}</pre>
(function(){var s=document.createElement("script"), l=hcb_user.PAGE ||
(""+window.location).replace(/'/g,"%27"),
h="https://www.htmlcommentbox.com";s.setAttribute("type","text/javascript");s.setAttri
bute("src",
h+"/jread?page="+encodeURIComponent(1).replace("+","%2B")+"&mod=%241%24wq
```

```
1rdBcg%24JTghfkSlLWtTVlwjiTBcQ."+"&opts=16798&num=10&ts=1682936974442"
);if (typeof s!="undefined")
document.getElementsByTagName("head")[0].appendChild(s);})(); </script>
<!-- end www.htmlcommentbox.com -->
<nav>
<div>
<a href="index.html">
<img src="home.jpg"><br>
home</a>
</div>
<div>
<a href="search.html">
<img src="categories.png"><br>
state</a>
</div>
<div>
<a href="blog.html">
<img src="symbols.png"><br>
blog</a>
</div>
<div><a href="#">
<img src="feedback.png"><br>
feedback</a>
</div>
<div><a href="more.html">
<img src="menu.png"><br>
more</a>
</div>
</nav>
```

```
</body>
```

More.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>more page</title>
<style type="text/css">
body {
background-color: #DBE9FA;
}
</style>
</head>
<body>
<div id="new2">
More links:
<div id="new3"><a
href="https://www.facebook.com/Roshansaransk?mibextid=ZbWKwL">
<img src="https://firebasestorage.googleapis.com/v0/b/cricket-5278d.appspot.com/o/bxl-</pre>
facebook-circle.svg?alt=media&token=74bb9358-7273-4b63-9ed2-8cfc41491ca4"></a>
<a href="https://instagram.com/nameissarans?igshid=ZDdkNTZiNTM=">
<img src="https://firebasestorage.googleapis.com/v0/b/cricket-5278d.appspot.com/o/bxl-
instagram.svg?alt=media&token=08901dd9-e6a7-4a1b-a2de-12fa2ee40c4b"></a>
<a href="https://wa.me/9159454642?text=welcome to TN traveller">
```

```
<img src="https://firebasestorage.googleapis.com/v0/b/cricket-5278d.appspot.com/o/bxl-
whatsapp.svg?alt=media&token=5fefe1c0-581a-4b17-81e5-9ca6736def93"></a>
<a href="https://twitter.com/infinitysaran">
<img src="https://firebasestorage.googleapis.com/v0/b/cricket-5278d.appspot.com/o/bxl-
twitter.svg?alt=media&token=e7ff9036-d5c1-4d98-9618-4335ed372afa"></a>
</div></div><br>
<nav><div>
<a href="index.html">
<img src="home.jpg"><br>
home</a>
</div>
<div>
<a href="search.html">
<img src="categories.png"><br>
state</a></div>
<div>
<a href="blog.html">
<img src="symbols.png"><br>
blog</a></div>
<div><a href="news.html">
<img src="feedback.png"><br>
feedback</a>
</div>
<div><a href="#">
<img src="menu.png"><br>
more</a></div>
</nav>
</body>
</html>
```

REFERENCES

- [1] N. Chandrasekar and R. Venkatesan. (2016). Tourist Guide Application for Tamil Nadu Tourism. International Journal of Advanced Research in Computer and Communication Engineering.
- [2] S. Prathiba, S. Sowmiya, and S. Sowmiyaa. (2018). Tourist Guide Application for Tamil Nadu Tourism. International Journal of Engineering & Technology.
- [3] P. Raja and R. Nandakumar. (2017). Design and Development of Tourist Guide Mobile Application for Tamil Nadu. International Journal of Applied Engineering Research.
- [4] M. Rajesh and K. Venkatesan. (2018). Design and Implementation of Tourist Guide Application for Tamil Nadu Tourism. International Journal of Pure and Applied Mathematics.
- [5] V. Ramanathan, S. Vijayakumar, and M. Senthilkumar. (2017). Tourist Guide Application for Tamil Nadu Tourism. International Journal of Emerging Trends in Engineering Research.
- [6] Tripoto This is a popular travel app that allows users to discover and plan their.