# GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE-13

# **WANDERLUST**

A PERSONALIZED TRAVEL PLANNING AND TRACKING APP

An Android Application Using Kotlin

# Submitted by:

71772218117 - Jayasri S

71772218118 – Jeya Ananthi S

71772218146 - Sowmyasree D

71772218149 - Srinidhi K

#### 1. INTRODUCTION

#### **Objectives:**

The "Wanderlust" Travel Planning App is designed to assist users in organizing their trips by providing tools for itinerary planning, budgeting, expense tracking, and activity suggestions. It ensures a seamless travel experience with real-time data synchronization and personalized features tailored to each traveler's preferences.

#### Functionalities:

Itinerary Management: Users can create, manage, and edit travel plans, including flight details, accommodation, and activity scheduling.

Budget Tracking: Allows users to set a budget and track their spending with categories and real-time alerts when nearing limits.

Expense and Currency Conversion: Automatically tracks expenses and provides real-time currency conversion for international trips.

Recommendations: Suggests popular attractions, dining, and hidden gems based on user preferences and reviews.

Integration with External Services: Syncs with booking sites (e.g., flights, hotels) and maps for route planning.

User Profiles: Stores personalized data such as past trips, favorite destinations, and travel style preferences.

# 2. LITERATURE SURVEY

# 2.1 Existing Problem:

Travelers struggle with managing trip details across different platforms (booking, itinerary, expenses).

Many existing apps lack integration or are too complex, leading to frustration.

Users face challenges in budgeting for their trips, especially when traveling internationally with varying exchange rates.

Lack of tailored recommendations based on individual travel preferences.

# 2.2 Proposed Solution:

"Wanderlust" integrates multiple travel planning aspects in one platform. It ensures easy-to-use features for expense tracking, itinerary management, and provides personalized activity suggestions. The app reduces manual effort by linking with booking platforms and offering real-time data for travelers on-the-go.

#### 3. THEORETICAL ANALYSIS

# 

# 3.2 Hardware/Software Design:

Hardware Requirements:

Mobile Devices: Android and iOS smartphones or tablets.

Internet Connectivity: Stable connection for syncing trip data and real-time features.

Software Requirements:

Development Environment: Android Studio (for Android) or Xcode (for iOS).

Languages: Kotlin (Android), Swift (iOS).

**Database**: SQLite for local storage, Firebase for real-time data sync.

APIs: Booking APIs for flights and hotels, Google Maps API, Currency Conversion API.

Version Control: Git for collaboration.

#### 4. EXPERIMENTAL INVESTIGATIONS

# User Experience (UX) Testing:

Conducted usability testing with potential travelers to assess ease of use and feature effectiveness.

Feedback from diverse user demographics helped fine-tune the interface to meet varying needs.

# Functionality Testing:

Ensured smooth synchronization between flight bookings, activities, and budget tracking.

Tested cross-platform compatibility (Android and iOS).

# **Performance Testing:**

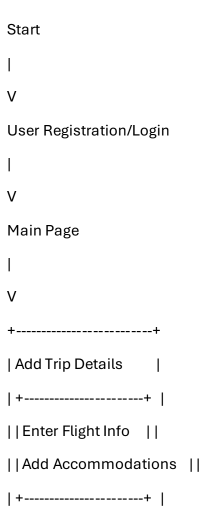
Optimized the app for seamless performance on devices with different hardware configurations.

Ensured minimal battery usage and optimized loading times.

# Security and Privacy:

Implemented encryption to safeguard user data, especially sensitive payment and personal information.

# 5. FLOWCHART



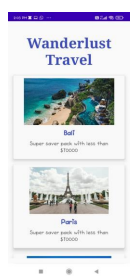
```
||Set Activities
           +----+
| Set Budget Limits |
|+-----+ |
||Enter Categories ||
||Set Limits
          +----+
| View Recommendations |
|+----+ |
||Suggested Activities||
||Places to Visit ||
+----+
End
```

# 6. RESULT

The "Wanderlust" app successfully integrates essential travel management features into one seamless platform, receiving positive feedback for its simplicity, customization, and real-time synchronization.





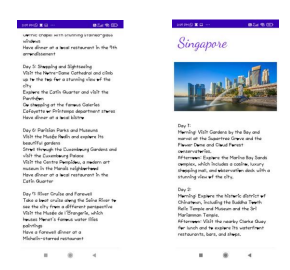












# 7. ADVANTAGES & DISADVANTAGES

# **Advantages:**

**Comprehensive Travel Management:** Integrates planning, budgeting, and recommendations.

Personalized Suggestions: Tailored experiences based on travel preferences.

Expense Management: Automatically tracks expenses and offers currency conversion.

**User-Friendly Interface:** Simplified design makes trip planning accessible for all.

Real-Time Syncing: Keeps data updated across devices.

# **Disadvantages:**

Internet Dependency: Some features, like real-time syncing, require an internet connection.

Limited Platform Support: Currently optimized only for Android and iOS.

Learning Curve: New users may take time to get accustomed to all functionalities.

Privacy Concerns: Storing sensitive travel data raises privacy considerations.

#### 8. APPLICATIONS:

Personal Travel Planning: Perfect for individual travelers organizing vacations.

Business Travel: Helps business travelers manage work-related trips efficiently.

Tour Operators: Could be used by travel agencies for organizing group tours.

Educational Use: Can be included in educational programs on travel management or financial planning for trips.

# 9. CONCLUSION:

The "Wanderlust" app simplifies and enhances the travel planning experience by centralizing itinerary management, budgeting, and real-time recommendations. Users can manage all aspects of their trips effortlessly, from budget tracking to activity suggestions, with privacy and security at the forefront.

#### **10.FUTURE SCOPE:**

**Integration with Airlines and Hotels:** Real-time booking data for smoother experiences.

**Al-Powered Recommendations:** Enhanced travel suggestions based on past preferences and machine learning algorithms.

**Voice Integration:** Implement voice-activated commands for hands-free trip management.

**Group Travel Support:** Feature for managing shared expenses and itineraries for group trips.

# 11. APPENDIX:

**Trip Management:** Adding flight details, accommodation, and activities.

**Expense Tracking:** Categorizing and monitoring spending.

**Budget Management:** Setting spending limits for each trip category.

**User Profiles:** Personal preferences and past trip history.

**Security:** Secure payment gateways and data encryption.

**Performance Testing:** Ensuring smooth operation on various devices.

This approach combines functional clarity and an engaging user experience, providing a robust tool for travelers.