

Travel Vista: A Cross-Platform Mobile Application for Smart Travel Planning and Digital Payment Integration

Ms. Aarya Patil, Ms. Akanksha Patil, Ms. Priyash Koi, Prof. Rupali Bhosale

Student, Department of Computer Technology

Guide, Department of Computer Technology

Bharati Vidyapeeth Institute of Technology, Navi Mumbai, India

Abstract: *Travel Vista is a smart travel planning and booking platform designed to help users explore destinations, manage travel packages, and book trips efficiently. With the increasing popularity of tourism and online services, travelers prefer digital platforms that provide easy access to travel information, booking facilities, and personalized recommendations. Travel Vista addresses this need by offering a centralized platform where users can discover destinations, view available travel packages, and complete bookings quickly.*

The system is developed using Flutter for the frontend, PHP for backend processing, and PostgreSQL for database management. The application ensures secure data storage, fast processing, and a user-friendly interface. Travel Vista provides features such as user registration, destination browsing, package management, booking services, payment handling, and notification updates.

The goal of Travel Vista is to simplify travel planning and improve the travel experience by integrating multiple services into a single platform. By combining modern technology with a simple design, the system helps travelers make informed decisions and plan their trips more effectively..

Keywords: *Travel Vista*

