VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



A MINI PROJECT REPORT ON

User Friendly Travel Application SUBMITTED BY

Prathiksha Jain 4AL21CS099

Pratiksha Seetaram Hegde 4AL21CS100

Preethesh Clive D souza 4AL21CS102

Under the Guidance of

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MOODBIDRI-574225, KARNATAKA

2023 - 2024

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled "User Friendly Travel Application" for the subject code 21CSMP67 has been successfully completed and report submitted by Prathiksha Jain (4AL21CS099) during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored_______Marks out of 100.

Mrs. Deeksha M

Sr. Assistant Professor

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled "User Friendly Travel Application" for the subject code 21CSMP67 has been successfully completed and report submitted by Pratiksha Seetaram Hegde(4AL21CS100) during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored _______ Marks out of 100.

Mrs. Deeksha M

Sr. Assistant Professor

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled "User Friendly Travel Application	n" for
the subject code 21CSMP67 has been successfully completed and report sub-	mitted
by Preethesh Clive D souza (4AL21CS102) during the academic year 2023-202	4. It is
certified that all corrections/suggestions indicated presentation session have been	
incorporated in the report and scored	_Marks
out of 100.	

Mrs. Deeksha M

Sr. Assistant Professor

ABSTRACT

The proposed travel app is designed to revolutionize the travel experience by offering an all-in-one platform that simplifies travel planning, booking, and in-destination navigation. Developed using Flutter for a seamless cross-platform interface and Firebase for a robust and scalable backend, the app leverages modern technologies to address the diverse needs of travelers. At its core, the app integrates with Google APIs to provide users with real-time data, including maps, local attractions, and traffic updates, ensuring they have the most accurate information at their fingertips. The app's standout feature is its Al-powered chatbot, which offers 24/7 assistance, answering queries, providing recommendations, and even helping with bookings. This chatbot utilizes natural language processing to understand and respond to user inquiries in a conversational manner, making it a reliable virtual travel assistant. The app supports a wide range of functionalities such as flight and hotel booking, itinerary management, and local attraction suggestions. By utilizing machine learning algorithms, the app analyzes user preferences and travel history to deliver personalized recommendations, enhancing the user experience. Additionally, it offers real-time travel alerts and notifications, helping users stay informed about any changes or disruptions in their plans. This mini-project aims to create a scalable and user-friendly solution that addresses common travel pain points, such as the complexity of planning trips, managing bookings, and finding reliable local information. By continuously gathering user feedback and implementing iterative improvements, the app aspires to become an essential tool for modern travelers, ensuring their journeys are enjoyable, efficient, and stress-free.