

A Unified Platform For Real-Time Travel Assistance & Cultural Exploration

Prof. Anita Shinkar¹, Mugdha Patil², Abhishek Kulkarni³, Sarthak Kamble⁴, Rutuja Jaitalkar⁵

Professor, Department of Computer Engineering¹

Students, Department of Computer Engineering^{2,3,4,5}

Dr. D.Y. Patil College of Engineering & Innovation, Talegaon, India

anita.shinkar@dypatilef.com, mugdha.official1@gmail.com, kulkarniabhishek891@gmail.com,

sarthakkamble350@gmail.com, jaitalkarrutu@gmail.com

Abstract: *This paper proposes the development of a unified platform that integrates real-time travel assistance with immersive cultural exploration to enhance the travel experience. The platform leverages advanced technologies such as GPS, and real-time data to provide personalized travel itineraries, navigation, and up-to-date information on transport, weather, and local attractions. In addition, it offers cultural insights, including local customs, traditions, historical background, and language assistance, enabling users to better understand and engage with the cultures they encounter.*

Keywords: Real-time travel assistance, cultural exploration, personalized travel itineraries, GPS navigation

