

DHAROHAR GUIDE (IDT - B2)

Problem Statement

Tourists at major heritage sites often struggle with weak connectivity that disrupts navigation and limits access to reliable historical details, creating confusion and diminishing the quality of their visit. Although these locations hold deep cultural and architectural significance, many travellers depend on untrained guides who give incomplete or inaccurate explanations, leaving them frustrated and unable to appreciate the stories and context they expected to experience. Without dependable digital tools, visitors cannot plan routes, verify facts, or interpret signage effectively.

Project Team



TECH THINKERS

Team Members

Diva Yadav
Naman Sahu
Alok Yadav

Ekanand Modanwal
Vishal Kushwaha
Stuti Singh

Solution

A groundbreaking offline guide app for travelers designed to deliver dependable, personalized, and uninterrupted assistance wherever the journey leads. After a simple initial setup, the app securely stores essential location data on the device, allowing users to explore confidently even in areas with weak or nonexistent connectivity. It provides tailored insights, helpful recommendations, and practical travel guidance that adapt to each user's needs and surroundings. With advanced offline technology, the app maintains smooth, uninterrupted access to vital travel information. It delivers steady performance and quick access to key details, helping travelers stay informed even without connectivity.

