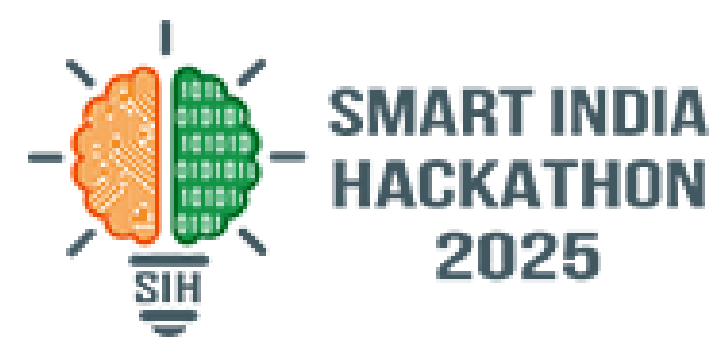


SMART INDIA HACKATHON 2025



- **Problem Statement ID – 25082**
- **Problem Statement Title - Development of Travel App**
- **Theme - Travel and Tourism**
- **PS Category- Software**
- **Team ID- AUS_SIH_036**
- **Team Name -Tech Trackers**



TRAVEL MOBILE APP

❖ Proposed Solution:

- 📱 Mobile App for Trip Data Capture
- 💬 User-Friendly Interface with Smart Nudges
- ☁️ Secure Cloud Server/Database Storage
- 🔍 Accessible by NATPAC Scientists
- 📊 Anonymized Data for Research & Planning

Development of a Travel-Related Software App

Description

- 📱 App captures trip information
- ⚙️ User prompted for details: Mode, Route, Time, Purpose
- ☁️ Data saved to central server for NATPAC Scientists

Organization

Government of Kerala
KSCCTE-NATIONAL TRANSPORTATION (NATPAC)

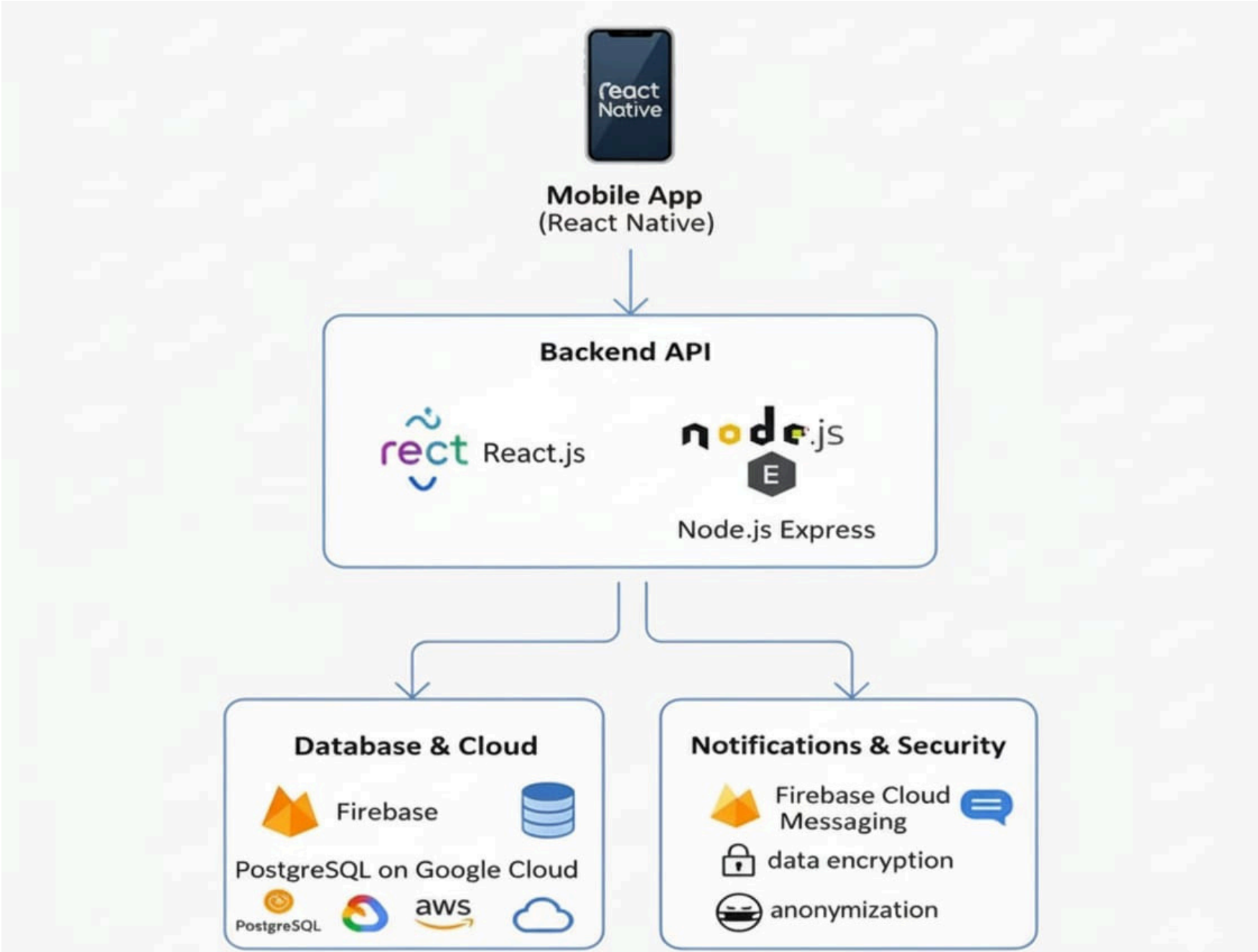


❖ Innovation and Uniqueness

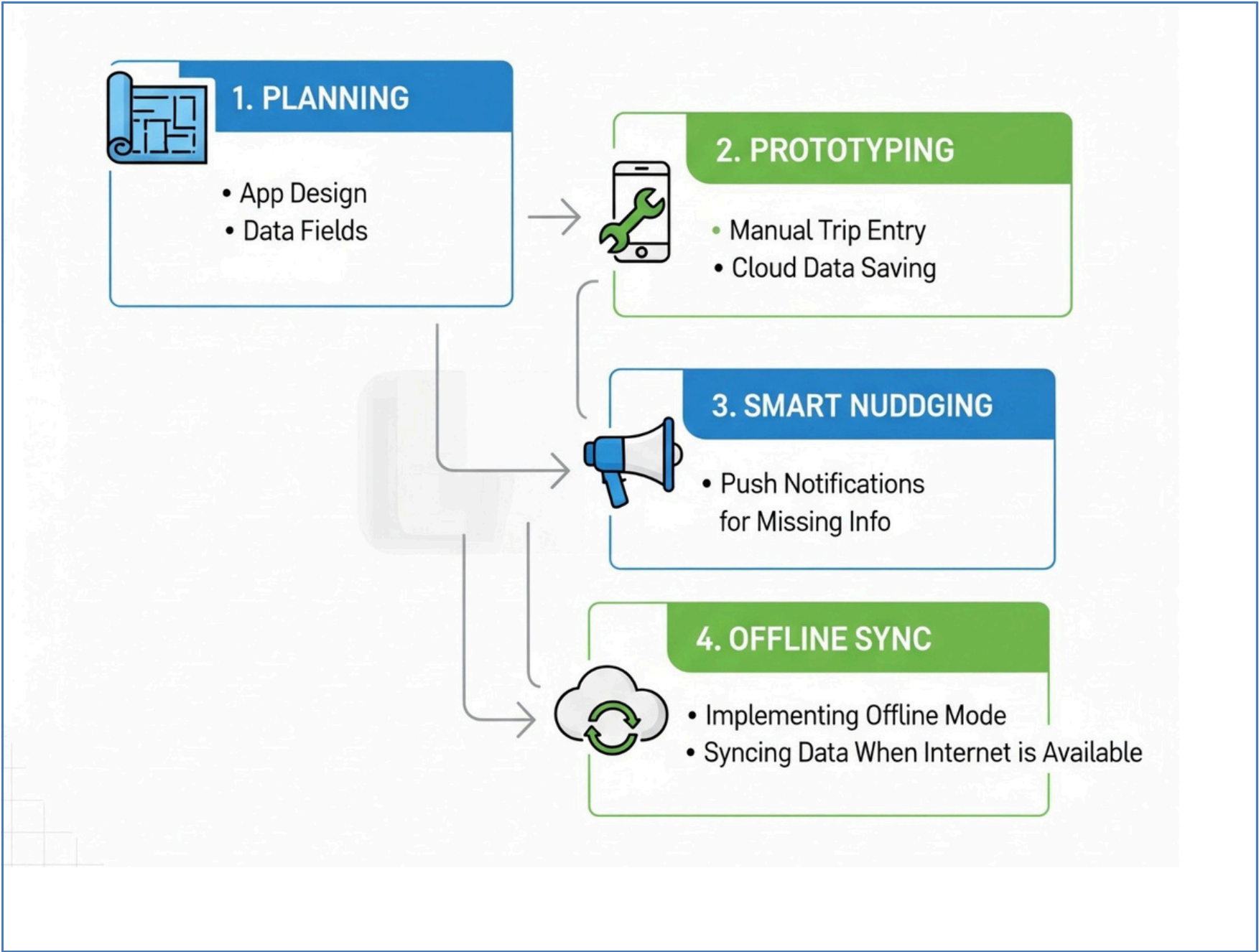
- ★ First-of-its-Kind Citizen Sourced Transport Data Platform
- 🕒 Real-time Insights into Travel Patterns
- 📈 Data-Driven Urban & Transport Planning for Kerala
- 📐 Feasibility Studies for New Infrastructure
- 🚌 Enhanced Road Safety & Public Transit



Technologies



Methodologies



Feasibility

- ✓ Built easily with React Native & Expo Go
- ✓ Low development costs (open-source, cloud)
- ✓ Low development costs (open-source)
- Anonymized, secure data storage

Challenges & Risks

- Users ignore reminders / forget
- ✗ Users ignore reminders / forget log
- ✗ Manual entry = missing / incorrect data
- Poor rural internet, privacy concerns

Strategies to Overcome

- ✓ Implement AI-based smart reminders
- Design a simple intuitive UI
- Build user trust (strong privacy)

IMPACT AND BENEFITS

• Impact



Smart Reminders:
Easy Trip Logging



Data Collection:
Understand Travel Patterns



Data-Driven Decisions:
Useful for NATPAC Scientists

★ Benefits



Tourism Development
Improved Public Transport
& Accessibility

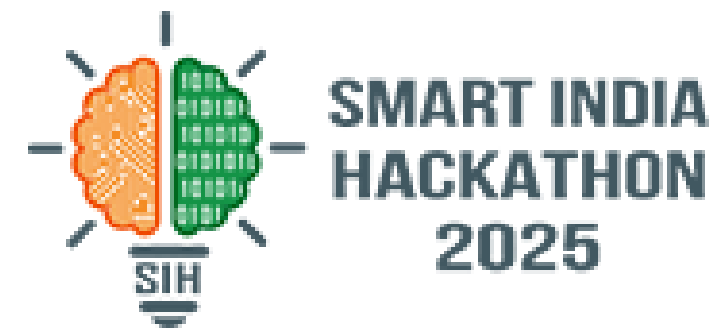


Economic:
Efficient Use of
Transport Funds



Environmental
Eco-Friendly Travel, Reduced
Traffic & Air Pollution

RESEARCH AND REFERENCES



- Studies show smartphones can collect travel data using GPS , useful for transport research.
- Apps like **MobiScout** collect real-time driving and activity data and save it in the cloud.
- Research improves algorithms to detect different travel modes (walking, driving, cycling) from phone data.
- Case studies from cities like Helsinki show how mobile apps track multiple transport modes.
- NATPAC (Kerala) specializes in transport planning and research, supporting projects like this.