

TalaRide

Remember every ride.

A digital ride record system for everyday street-hailed pedicabs and tricycles in Tagum City.

Tagum City Focus

Privacy by Design

No Driver App Needed



STREET FLEET



CITY TERMINAL

1 THE PROBLEM

Street-hailed pedicab and tricycle rides usually leave no digital record. Passengers may forget the plate number, MTOP number, ride time, or vehicle details.

This becomes a problem when they leave an item inside, need to identify the vehicle later, or want to report an incident.



2 BENEFICIARIES

Primary:

Students, workers, night commuters, regular pedicab passengers, visitors.



Secondary:

Families, drivers, transport associations, Tagum Traffic Management Office, schools, LGUs.



3 THE SOLUTION

TalaRide lets passengers scan a street-hailed pedicab or tricycle using their phone camera.

The app detects visible vehicle identifiers such as the plate, MTOP, or body number and creates a private digital ride receipt with date, time, and optional location.



4 HOW IT WORKS

1 Scan

Point camera at vehicle.



2 Identify

AI/OCR reads plate, MTOP, or body number.



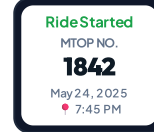
3 Confirm

Passenger checks the details.



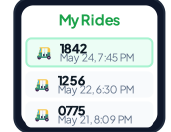
4 Start Ride

Digital ride receipt is created.



5 Save

Ride stays in private history.



5 COMMUNITY LOST-ITEM RELAY

Turning a ride record into a community safety net.

- ✓ No Driver App
- ✓ No QR Code
- ✓ No Booking Required

1 Passenger A scans Pedicab #1842 and later reports a lost item.



Passenger A

#1842

Lost Item Reported

Linked to Pedicab #1842

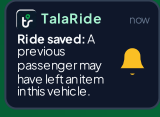
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3 If another TalaRide user later scans the same vehicle, the app can send a privacy-safe relay prompt.



Passenger B

4 A privacy-safe notification helps the item find its way back.



6 KEY FEATURES

- Smart Ride Scanner
- Digital Ride Receipt
- Ride History
- Lost Item Mode
- Community Relay
- Trusted Contact
- Location Context
- Privacy First

7 EMERGING TECHNOLOGIES

- Computer Vision
- OCR
- On-device AI (DeepSeek, Gemma)
- Geospatial Technology
- Smart Matching Engine
- Privacy-by-Design Architecture

8 TECH STACK

- React Native
- OpenCV
- Expo
- Supabase
- TypeScript
- SQLite
- VisionCamera
- MapLibre / OSM
- ML Kit / LiteRT
- Expo Notifications

PROJECT GOAL

To turn an ordinary street-hailed ride into a searchable digital ride record using computer vision and mobile technology.

TalaRide — Remember every ride.

Your ride may be informal. Your record doesn't have to be.

PROJECT TEAM



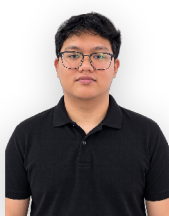
KYNDEL ROY SUAREZ



DOMICE ASEBEROS



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REFERENCES & CITATIONS

- [1] City Government of Tagum (2024). Comprehensive MTOP & Pedicab Regulatory Code.
- [2] DeepSeek AI & Google Gemma (2024). On-Device Lightweight Vision & Reasoning Models.
- [3] MapLibre / OpenStreetMap (2024). Offline Vector Tile Mapping for Public Transportation Systems.
- [4] National Privacy Commission (2023). Data Privacy Act (RA10173) Guidelines for Digital Transit Records.