



God'sown Ride

Project Proposal & Scope of Work

Prepared for: God'sown Ride (Ride-Hailing Platform)

Prepared by: God'sown Ride Team

Date: July 10, 2026

Document type: Scope, Technical Approach & Pricing Proposal

A three-role ride-hailing platform — Driver, Customer, Admin — comparable to leading ride-hailing services, tailored to God'sown Ride's stated requirements.

Single web application • Shared login, three dashboards

Nearest-driver matching • Real-time trip tracking • In-app payments

Table of Contents

1. Executive Summary	3
2. Scope of Work — By User Role	3
3. Page & Screen Breakdown	4
4. Nearest-Driver Matching & Location Tracking	5
5. Technology Stack	5
6. Security	7
7. Deliverables Checklist	7
8. Timeline	8
9. Investment & Cost Breakdown	8
10. Assumptions & Client Requirements	9
11. Future Enhancements (Suggested)	10

1. Executive Summary

God'sown Ride is a ride-hailing web application connecting three user roles — Drivers, Customers, and an Admin — through a shared login system that routes each user to a role-specific dashboard. The platform matches customers with the nearest available driver, tracks trips in real time, and handles in-app payment collection (cash or card), with full administrative oversight of all trips and finances.

The system is built as a single web application (desktop and mobile-browser friendly) rather than three separate apps, using one shared authentication layer and three distinct dashboards.

2. Scope of Work — By User Role

2.1 Driver Role

Registration

- Full name, date of birth, sex
- Email address — verified via a one-time code sent to the email
- Phone number

Driver Profile

- Full name, bio, and address (verified via a submitted utility bill)
- Identity verification — NIN, international passport, driver's license, or voter's card
- Profile picture
- Car picture, car type, and plate number
- Star rating and total number of trips completed

Driver Dashboard

- Active trip view — the ride currently in progress
- Pending ride requests — new bookings awaiting the driver's Accept / Cancel decision
- Earnings, ratings, and completed-trips summary panel
- Built as a map-centric dashboard — see Section 5.5 for the live-map, bottom-sheet, and side-drawer interaction pattern shared by the Driver and Customer dashboards

2.2 Customer Role

- Registration with email/phone verification via one-time code, with a recovery flow for forgotten passwords
- Personal profile management
- Trip history — driver assigned, amount paid, and payment method (cash or card)
- Linked ATM/debit cards for in-app payment
- Active trip view — at trip completion, the system calculates the fare and prompts the customer to choose cash or card payment
- Contact / help support channel
- Dashboard showing active trips and the ability to rate drivers (drivers can likewise rate customers), built around the map-centric pattern described in Section 5.5
- Discount section — space for promo codes / referral discounts, to be defined with the client

2.3 Admin Role

- Password-reset support for drivers and customers who lose account access
- Full visibility into every trip taking place on the platform
- Financial oversight — money received from customer trip payments and money paid out to drivers

2.4 Shared / Site-Wide Pages

- FAQ page (content to be supplied by the client)
- Terms & Conditions, Privacy Policy, and Copyright notice
- Help / Support page

3. Page & Screen Breakdown

Below is the full list of individual pages/screens that make up the platform, grouped by who uses them. This is the working build list used for estimating and tracking progress, and it maps directly onto the features in Section 2.

#	Page / Screen	Used By	Purpose
1	Landing Page	All	Public homepage; entry point with login/signup links
2	Login Page	All	Single login for all roles; redirects to the correct dashboard
3	Sign-Up Page	Driver, Customer	Role-specific registration form with OTP verification
4	Forgot / Reset Password Page	All	OTP-based password recovery
5	FAQ Page	All	Client-supplied questions and answers
6	Terms & Conditions / Privacy Page	All	Legal and policy content
7	Help / Support Page	All	Contact form / support information
8	Driver Profile Setup Page	Driver	Bio, address, ID upload, car details, profile photo
9	Driver Dashboard	Driver	Active trip, pending ride requests (accept/cancel), earnings & ratings
10	Driver Trip History Page	Driver	List of completed trips
11	Customer Profile Page	Customer	Personal details and linked ATM card
12	Book a Ride / Customer Dashboard	Customer	Request a ride, track active trip, end-of-trip payment prompt
13	Customer Trip History Page	Customer	Past trips, driver, amount paid, payment method
14	Rate Driver Page	Customer	Post-trip rating (drivers are rated similarly by customers)
15	Discount / Promo Page	Customer	View and apply promo codes
16	Admin Dashboard Home	Admin	At-a-glance overview of all trips
17	Admin — All Trips Page	Admin	Full trip list and detail view
18	Admin — Finance Page	Admin	Money in (payments) vs. money out (driver payouts)
19	Admin — User Management Page	Admin	Password reset for drivers and customers

The above pages form the core build. Additional pages can be considered for future phases (see Section 11 for suggestions).

4. Nearest-Driver Matching & Location Tracking

A hybrid location model is used so that ride-matching stays accurate whether or not a driver is actively online:

- **Live tracking** — while a driver is online, both driver and customer GPS positions update in real time, and new ride requests are matched to the nearest currently-online driver.
- **Static / last-known location** — when a driver goes offline, their most recent ("home"/last-known) position is retained so they can still be considered for matching once they reconnect, rather than disappearing from the system entirely.

5. Technology Stack

5.1 Frontend

The application will be built with React and TypeScript on the frontend.

5.2 Backend & Database — Client's Choice

Two options are presented below so the client can choose the path that best fits their scaling plans and budget.

Option	Pros	Cons
Supabase (Recommended)	Managed Postgres + built-in Auth, file storage, and Row-Level Security (RLS) out of the box. Fastest path to production. Free tier available while the platform is small; predictable \$25/month Pro tier once scaling past free-tier limits. Fully migratable to a self-hosted Postgres database later with no data-model rewrite.	Being a managed platform, very high-traffic usage (heavy egress/compute) costs more than a self-managed server at the same scale.
Self-Hosted PostgreSQL	Full control over the server and costs at very large scale; no vendor usage caps.	Auth, RLS-equivalent access rules, backups, and file storage must all be built and maintained manually — longer build time and ongoing DevOps responsibility falls on the client/team.

Recommendation: Launch on Supabase's free tier (covers up to 50,000 monthly active users), and move to the \$25/month Pro tier only once the platform's usage requires it (see Section 9 for recurring costs).

5.3 Maps & Live Location

The map functionality will be powered by Leaflet with OpenStreetMap tiles. This is a completely free, open-source mapping solution with no usage limits, avoiding any recurring map API costs. It provides all necessary features: live GPS tracking, nearest-driver matching, and distance/fare calculation.

5.4 Payments

- **Primary:** Flutterwave — supports cards, bank transfer, and USSD, so customers can pay however is most convenient for them.
 - **Secondary option:** Cryptocurrency (e.g. BTC) as an alternative payout channel, if the client wants it enabled.
- Flutterwave charges no setup fee. Local Naira transactions are charged 2.0% per transaction (plus 7.5% VAT on that fee), deducted automatically from each payment — this is not a cost billed separately to the client.

5.5 Dashboard UX — Map-Centric Design

Both the Driver and Customer dashboards are built around a single live map as the primary canvas, rather than a conventional list-and-form layout. This keeps location context on screen at all times and follows the pattern riders already expect from ride-hailing apps:

- **Live map with location dots** — the map shows real-time colored markers for the relevant elements on screen (e.g. the customer's pickup point, nearby/matched drivers, and the active trip's live position), updating as GPS data changes.
- **Bottom sheet (slide-up panel)** — surfaces the main dashboard actions tied to what's on the map: for a Driver, pending ride requests and Accept/Cancel controls; for a Customer, ride booking, fare estimate, and the end-of-trip payment prompt. It can be dragged up to expand or down to collapse without ever hiding the map.
- **Side drawer (slide-in panel)** — handles navigation and search: profile, trip history, earnings/ratings, settings, and an address/destination search field, tucked out of the way until needed.

6. Security

- Row-Level Security (or equivalent access rules) so each user role can only read/write the data it's permitted to touch
- Encrypted password storage and OTP-based identity verification at signup
- Secure handling of uploaded ID documents and utility bills
- Rate-limiting and abuse protection on public-facing booking/auth endpoints

Security is treated as a first-class requirement throughout — not an afterthought — given the financial and personal data the platform will handle.

7. Deliverables Checklist

This is the complete list of what will be delivered for the price in Section 9. Anything not listed here is outside the initial scope and can be discussed as a future enhancement (see Section 11).

#	Deliverable	Status
1	Shared login / registration system with role-based redirect (Driver, Customer, Admin)	[]
2	Driver registration + OTP email verification	[]
3	Driver profile (bio, address, ID verification, car details, ratings)	[]
4	Driver dashboard (map-centric: active trip, pending rides w/ accept-cancel, earnings/ratings)	[]
5	Customer registration + OTP verification + password recovery	[]

#	Deliverable	Status
6	Customer profile + trip history + linked ATM card	[]
7	Customer dashboard (map-centric: active trip, end-of-trip cash/card prompt, ratings)	[]
8	Discount / promo code section	[]
9	Admin dashboard (password reset, all-trips view, money in/out)	[]
10	Live GPS tracking + nearest-driver matching (online drivers)	[]
11	Static/last-known location fallback (offline drivers)	[]
12	Flutterwave payment integration (cards, transfer, USSD)	[]
13	Crypto payment option (if selected by client)	[]
14	FAQ, Terms & Conditions, Help/Support, Copyright pages	[]
15	Domain connection + production deployment	[]

Review rounds included: 2. Once all items are delivered and checked off, the project is considered complete for this phase.

8. Timeline

5–6 weeks from receipt of the initial deposit to full delivery of every item in Section 7, followed by the 2 included review cycles.

9. Investment & Cost Breakdown

9.1 Development Fee

Item	Amount (NGN)
Core development (all deliverables in Section 7, 3 user roles, admin dashboard)	₦400,000

Payment structure: an initial deposit to begin work, with the balance due on delivery — exact split to be agreed before work starts.

9.2 Domain & Hosting Options

We evaluated multiple hosting providers to find the most cost-effective solution for God'sown Ride. The table below compares the two strongest options.

Domain Name Prices (for reference)

Extension	USD (approx.)	NGN (approx.)
.com	\$11.25 / year	₦15,750 / year
.com.ng	—	₦3,500 / year
.ng	—	₦15,000 / year
.xyz	\$1.99 / year	₦2,800 / year

Hosting Plan Comparison

Provider	Yearly Cost (NGN)	Includes	Recommendation
Upperlink Shared Hosting	₦30,000/year (includes free .xyz domain)	- Local Nigerian provider - Free domain (.xyz) included - cPanel, email accounts - Suitable for launch phase	Recommended — Cheapest annual cost, everything included.
Vercel Pro	\$20/month ≈ ₦28,000/month (₦336,000/year) + domain fee	- Global edge network - Requires paid Pro plan for commercial use - Domain must be purchased separately - Scales easily but expensive at start	Not cost-effective for Year 1. Best if rapid global scaling is needed later.

Our recommended path: Start with **Upperlink Shared Hosting (₦30,000/year)** which includes a free .xyz domain. This keeps the first-year operational cost extremely low while providing everything needed for launch. If the client later requires a custom domain (e.g. .com.ng), it can be purchased separately for a small additional fee (see domain prices above). Vercel remains a solid long-term upgrade option once the platform outgrows shared hosting.

9.3 Grand Total (Year 1, Launch-Scale Estimate)

Item	Amount
Development fee (one-time)	₦400,000
Hosting (Upperlink – includes free .xyz domain)	₦30,000
Backend + Maps (free tiers)	₦0
Estimated Year 1 total	₦430,000

This total reflects launch-stage costs only. As the platform scales, costs for hosting and database will increase and will be borne by the client.

10. Assumptions & Client Requirements

Assumptions

- The client will supply all business rules (fare calculation, discounts, payout schedules, etc.) for the developer to implement.
- Identity documents (NIN, passport, driver's license, utility bill) are captured and stored by the platform. Verification against government databases is not included unless a dedicated API is agreed upon separately.

- The client is responsible for ongoing hosting and payment-processing costs as listed in Section 9.2, which are billed directly by the respective providers.

Client-Supplied Business Logic

The following specific rules and logic must be provided by the client. The developer will implement the exact formulas supplied.

- Fare calculation rules (base fare, distance rate, time rate, surge multipliers)
- Discount / promo code logic and validation rules
- Driver payout schedule and commission split
- Any other business-specific logic the platform must enforce

11. Future Enhancements (Suggested)

The following features are not part of the current scope, but we recommend considering them as the platform grows. They are presented as suggestions for future development phases:

- In-app messaging between driver and customer
- Voice messaging / voice calls for quick communication
- Native mobile applications (iOS and Android)
- Advanced analytics and reporting dashboard
- Multi-language support
- Automated identity verification via government APIs
- Integration with additional payment gateways

These enhancements can be discussed and scoped when the client is ready.