

Project Report: HopeConnect NGO Donation Platform

1. Executive Summary

The HopeConnect platform is a robust, full-stack web application designed for non-governmental organizations to streamline user registrations and donation management. The primary objective of the project was to create a system where user record-keeping is decoupled from payment processing, ensuring that donor information is captured and preserved regardless of whether a financial transaction is completed.

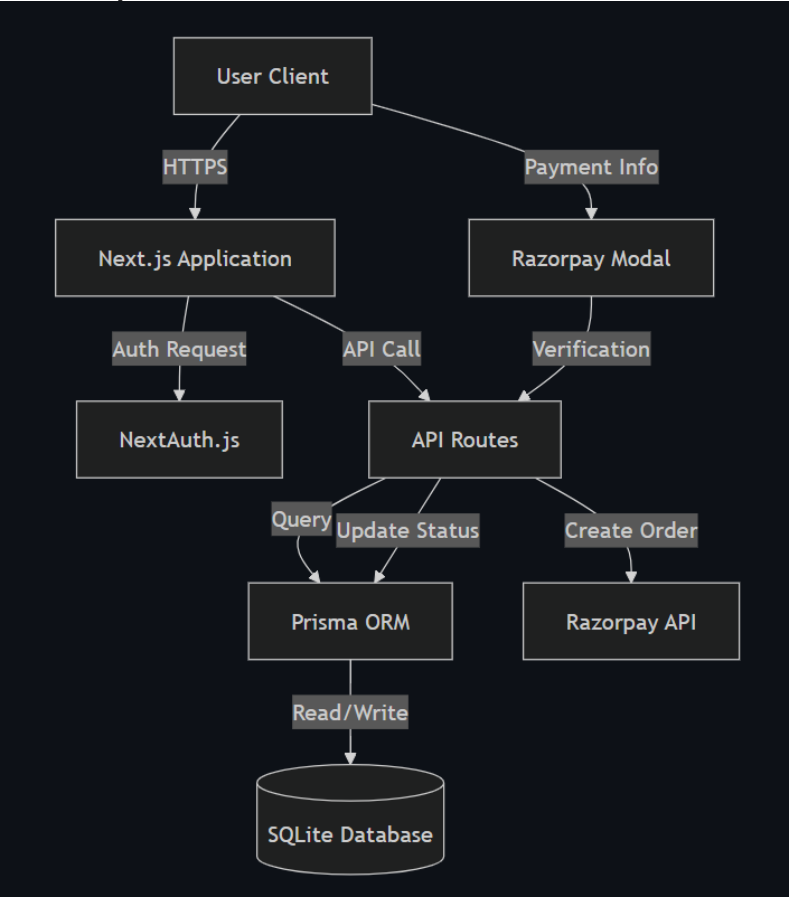
2. System Architecture & Technical Stack

The architecture follows a modern, scalable approach using the Next.js App Router, combining frontend and backend capabilities within a single, unified codebase.

2.1 Technical Specifications

- **Framework:** Next.js 16 (App Router) - Utilized for its superior server-side rendering (SSR) and built-in API routing.
- **Language:** TypeScript - Employed to ensure type safety across the entire application, reducing runtime errors and improving maintainability.
- **Database:** SQLite (via Prisma ORM) - A file-based relational database chosen for its portability and simplicity during development and small-scale deployment.
- **Authentication:** NextAuth.js - Handles secure user sessions with JSON Web Tokens (JWT) and BCrypt password hashing.
- **Payments:** Razorpay Integrated - Provides a secure, PCI-compliant payment gateway using server-side order creation and signature verification.
- **Styling:** Tailwind CSS & Lucide Icons - Used for creating a responsive, high-fidelity dark-themed user interface.

2.2 Conceptual Architecture Flow



3. Database Design & Data Integrity

A critical requirement was to ensure user data persistence independent of payment outcomes. The database schema satisfies this via a clear separation of entities.

3.1 Model Definitions

User Model

Stores registration and account details.

id : CUID (Unique Identifier)

name : Full Name

email : Unique identifier for authentication.

: Hashed string for security.

role : Authorization level (or).

donations : One-to-many relationship with the Donation model.

Donation Model

Stores individual transaction attempts.

id : Unique Identifier.

amount : Float value of the donation.

status : Lifecycle states (PENDING , SUCCESS , FAILED).

: Defaulted to "INR" for Razorpay integration.

: Stores the external Payment/Order ID for cross-referencing.

3.2 Integrity Rules

1. **Independent Creation:** Users are created at `/register` before any donation is initiated.
2. **State Persistence:** When a user initiates a donation, a `PENDING` record is created. This ensures the NGO has a record of the intent, allowing for follow-up if the payment is not completed.
3. **Atomic Updates:** Status changes from `PENDING` to `SUCCESS` only occur after cryptographic verification from the payment provider.

4. Implementation Challenges & Solutions

4.1 Payment Amount Precision

Challenge: During the Razorpay integration, a mismatch was discovered where floating-point numbers in the currency (e.g., 10.50) caused the order creation to fail with an "Amount exceeded maximum" or "Invalid amount" error. **Solution:** Implemented a strict normalization utility that parses the input and use `Math.round(amount * 100)` to ensure Razorpay receives an exact integer in paise, eliminating rounding errors.

4.2 Security & Signature Verification

Challenge: Preventing users from spoofing successful payments by manually triggering the success API. **Solution:** Implemented server-side signature verification. The API expects a `razorpay_signature` which is verified against the `order_id` and `payment_id` using a HMAC-SHA256 algorithm with the secret key.

5. User Features & Interface

5.1 Dynamic Dashboards

- **User Dashboard:** Displays a comprehensive "Impact" summary. It calculates and aggregates only "SUCCESS" status donations to give the user an accurate representation of their contributions.
- **Admin Dashboard:** Provides the NGO staff with a high-level overview of total funds raised and a complete list of all users and donation attempts, including pending ones.

5.2 Aesthetic Design

The platform utilizes a "Dark Premium" aesthetic with glassmorphism effects and vibrant gradients. This design choice aims to build trust and provide a professional appearance for the NGO.

6. Future Recommendations

1. **Webhook Integration:** While client-side Verification is implemented, adding Stripe/Razorpay Webhooks would provide a fallback if a user closes their browser before the signature is verified.
2. **Email Notifications:** Integration with an SMTP service (e.g., Resend or SendGrid) to send automated donation receipts.
3. **Analytics:** Implementing a charting library (like Recharts) on the admin dashboard to visualize donation trends over time.

Report Prepared for: NGO Donation Platform Project Date: January 19, 2026