

# Development Log - Kilometros de Vida

---

## Álvaro - Backend Setup

- Set up initial Express server and MongoDB Atlas connection
- Created basic API endpoints for givers and drivers
- Configured environment variables and `.env.template`
- **Challenge:** MongoDB connection kept timing out. Had to whitelist IP address in Atlas and update connection string format.
- **AI Assist:** Used ChatGPT to debug connection string format - prompt: "My MongoDB Atlas connection is timing out with this error: [error]. Here's my connection string: [string]. What am I doing wrong?"
- **Status:** Backend running on localhost:5050

## Regina - Design & Planning

- Created wireframes for main pages (Home, Giver form, Driver form, Profile)
- Chose color palette and typography (blue/teal with serif headings)
- Set up Figma mockups for team review
- Started researching React animation libraries
- **Status:** Design system established

## Daniela - Project Structure

- Initialized Vite + React project in `/client` folder
  - Set up Tailwind CSS configuration
  - Created basic folder structure (components, pages, context)
  - **Challenge:** Tailwind wasn't loading styles initially - fixed by updating `tailwind.config.js` paths
  - **AI Assist:** Asked Claude: "Tailwind CSS not working in my Vite React project. Styles aren't applying. Here's my config file [code]. What's missing?"
  - **Status:** Frontend skeleton ready
- 

## Regina - UI Components

- Built Navbar component with responsive menu
- Created Home page with hero section and stats counters
- Implemented Framer Motion animations for fade-ins
- **Challenge:** Mobile menu wasn't closing after clicking links. Added state management to fix it.
- **AI Assist:** Used ChatGPT to generate animated counter component - prompt: "Create a React component that animates numbers counting up from 0 to a target value using Framer Motion"

- **Status:** Landing page looking good

#### Daniela - Database Schema

- Designed and implemented Users, Givers, and Drivers collections
- Added validation rules for phone numbers and emails
- Created seed script with sample data for testing
- Tested CRUD operations with Postman
- **Status:** Database fully functional

#### Álvaro - Google OAuth Integration

- Set up Google Cloud Console project
  - Implemented OAuth 2.0 on frontend using Google Identity Services
  - Created UserContext for managing auth state
  - **Challenge:** CORS errors when calling backend. Had to configure CORS middleware properly.
  - **AI Assist:** Asked Claude: “Getting CORS error when React app calls Express backend. Frontend on localhost:5173, backend on localhost:5050. How do I fix this?”
  - **Status:** Users can log in with Google
- 

#### Daniela - Forms & Validation

- Built Giver registration form with all required fields
- Added Driver volunteer form
- Implemented form validation (email, phone format)
- Connected forms to backend API
- **Challenge:** Form submissions weren’t clearing after success. Added reset functionality.
- **Status:** Both forms working and saving to database

#### Álvaro - API Enhancements

- Added `/api/my-donations` endpoint for user-specific data
- Implemented PUT and DELETE routes for donations
- Added email-based authorization checks
- **Challenge:** Delete operation wasn’t returning proper response codes. Fixed status codes and error handling.
- **AI Assist:** Used GitHub Copilot to autocomplete the PUT and DELETE route handlers based on the POST pattern I’d already written
- **Status:** Full CRUD operations complete

#### Regina - Profile Page

- Created Profile dashboard to display user’s donations

- Added Edit/Delete buttons for each donation
  - Styled donation cards with hover effects
  - **Status:** Users can manage their donations
- 

### Regina & Daniela - Map Integration (Pair Programming)

- Researched free geocoding options (Google Maps vs OpenStreetMap)
- Decided on Nominatim API to avoid costs
- Installed React Leaflet for map display
- **Challenge:** Google Maps API pricing too high for student project
- **Status:** Switched to free alternative

### Álvaro - Backend Fixes

- Fixed bug where donations without userId were causing errors
- Added better error messages for failed API calls
- Implemented request logging for debugging
- Tested all endpoints thoroughly
- **AI Assist:** Asked ChatGPT: “Write me a simple Express middleware for logging all incoming requests with method, path, and timestamp”
- **Status:** Backend stable and error-free

### Daniela - Geocoding Implementation

- Implemented Nominatim geocoding on DonationMap component
  - Added loading states while geocoding addresses
  - Implemented localStorage caching to reduce API calls
  - **Challenge:** Rate limiting (1 req/sec) was slowing down map. Added delays between requests.
  - **AI Assist:** Asked Claude: “How do I add a delay between API calls in JavaScript to respect a rate limit of 1 request per second?”
  - **Status:** Map showing all donation locations
- 

### Regina - Polish & Animations

- Added Framer Motion animations throughout the site
- Implemented smooth page transitions
- Created loading spinners for async operations
- Refined responsive design for mobile devices
- **Status:** UI feeling smooth and professional

### Daniela - Edit Functionality

- Built edit modal for updating donations

- Pre-populated form with existing donation data
- Connected edit form to PUT endpoint
- **Challenge:** Modal wasn't closing after successful update. Added state reset.
- **AI Assist:** Used GitHub Copilot to suggest the modal component structure
  - it autocompleted most of the JSX after I wrote the opening tags
- **Status:** Edit feature complete

### Álvaro - Deployment Attempt #1

- Tried deploying backend to Render
  - Frontend deployed to Netlify
  - **Challenge:** Render kept crashing with memory errors and was extremely slow
  - **Status:** Looking for alternative hosting
- 

### Daniela - Deployment Fix

- Researched alternative hosting platforms
- Switched frontend from Netlify to Vercel
- Updated environment variables for production
- **Challenge:** Environment variables weren't loading on Vercel. Had to configure them in dashboard.
- **AI Assist:** Asked ChatGPT: "How do I set environment variables in Vercel for a Vite React app? My VITE\_ variables aren't being recognized"
- **Status:** Frontend live on Vercel

### Álvaro - Backend Deployment

- Kept backend on Render but optimized memory usage
- Added health check endpoint for monitoring
- Updated CORS to allow Vercel domain
- **Status:** Backend finally stable on Render

### Regina - Final Design Touches

- Updated footer with team credits
  - Added accessibility improvements (ARIA labels, alt text)
  - Fixed contrast issues for better readability
  - Tested on multiple browsers (Chrome, Firefox, Safari)
  - **AI Assist:** Asked Claude: "Review my React component for accessibility issues - here's the code [component]. What ARIA labels am I missing?"
  - **Status:** Design polished and accessible
-

## Final Team Review

- Tested full user flow: Sign up → Create donation → View on map → Edit → Delete
  - Verified mobile responsiveness
  - Checked that all links work
  - **Status:** Project complete and deployed!
- 

## Summary of Technical Challenges

### Authentication

- **Problem:** Needed user authentication without building complex backend
- **Solution:** Used Google OAuth 2.0 for secure, simple login

### Map Visualization

- **Problem:** Google Maps API too expensive for student project
- **Solution:** Switched to free Nominatim geocoding + React Leaflet

### State Management

- **Problem:** Sharing user data across components
- **Solution:** Created React Context for global state management

### Deployment

- **Problem:** Render was slow and kept crashing
- **Solution:** Moved frontend to Vercel

### Form Handling

- **Problem:** Forms not resetting after submission
- **Solution:** Added proper state cleanup on successful submit

### CORS Issues

- **Problem:** Frontend couldn't call backend API
- **Solution:** Configured CORS middleware with proper origins

### Rate Limiting

- **Problem:** Nominatim API limited to 1 request/second
  - **Solution:** Added delays and localStorage caching
-

## What We Learned

### Technical Skills

- Full-stack MERN development from scratch
- OAuth 2.0 authentication flow
- API design and RESTful principles
- Geocoding and map integration
- Responsive web design
- Deployment and DevOps basics

### What Worked Well

- Dividing work by expertise (backend/frontend/design)
- Using free tiers of services to avoid costs
- Frequent communication via group chat

### What We'd Do Differently

- Start with mobile-first design
  - Add more user feedback mechanisms
  - Plan for scalability from the beginning
- 

## Impact & Future Vision

This project demonstrates a real solution to food waste in our community. With proper adoption, it could connect dozens of restaurants with volunteer drivers to feed families in need.