

TalibDev

Grocery Website Design & Development Portfolio

Modern E-Commerce Solutions

Building exceptional digital experiences for grocery delivery platforms

Diyor Market - Grocery Delivery Platform

A modern, full-stack grocery delivery application with 30-minute delivery promise, multi-language support, and comprehensive admin dashboards.

Project Overview

Diyor Market is a comprehensive grocery delivery platform designed to revolutionize how customers shop for fresh groceries. Built with modern web technologies, it offers an intuitive shopping experience with ultra-fast delivery capabilities, supporting multiple languages and providing robust management tools for administrators and delivery riders.

30min

Delivery Promise

5

Languages Supported

8

Product Categories

Key Features



Shopping Experience

- Real-time cart management
- Product search & filtering
- Category navigation
- Product recommendations
- Cart persistence



Internationalization

- 5 languages (EN, ES, AR, RU, UZ)
- RTL support for Arabic
- Localized content
- Dynamic language switching



User Management

- User authentication
- Profile management
- Address management
- Order history



Responsive Design

- Mobile-first approach
- Desktop optimization
- Touch-friendly interface
- Progressive Web App ready

- Role-based access

Checkout Process

- Multi-step checkout
- Delivery options
- Payment forms
- Order confirmation

Location Services

- Yandex Maps integration
- Address picker
- Delivery zone validation
- Geolocation support

Admin & Management Dashboards

Admin Dashboard

- Product management
- Order management
- User management
- Rider management
- Analytics & reports

Super Admin Dashboard

- System overview
- User & admin management
- System logs
- System settings

Rider Dashboard

- Order overview
- Delivery management
- Earnings tracking
- Profile management

Technology Stack

Frontend Technologies



Backend Technologies



Development Tools



Third-Party Integrations



Architecture Highlights

Modern Stack Benefits

- **Type Safety:** Full TypeScript coverage across frontend and backend ensures fewer runtime errors
- **Performance:** Vite provides lightning-fast development and optimized production builds

- **Scalability:** Modular architecture with feature-based organization supports growth
- **Maintainability:** Clean code structure with shared types and reusable components
- **Accessibility:** Radix UI primitives ensure WCAG compliance
- **Developer Experience:** Hot module replacement, type checking, and comprehensive tooling

Project Screenshots

Homepage

The screenshot shows a modern homepage layout. At the top left is a breadcrumb navigation: "Home > Products". On the right is a search bar with placeholder text "Search products..." and a magnifying glass icon. Next to it is a dropdown menu labeled "Popularity" with a downward arrow. Below the search bar is a large hero section titled "All Products". To the left of the hero section is a sidebar containing "Filters" with a "Reset" button. The filters include "Categories", "Price Range" (with a slider from 0 to 50), and "Dietary Preferences" (checkboxes for Organic, Vegan, Gluten Free, and Dairy Free). The main content area of the hero section displays a search icon and the text "No products found" followed by the subtext "Try adjusting your filters or search term".

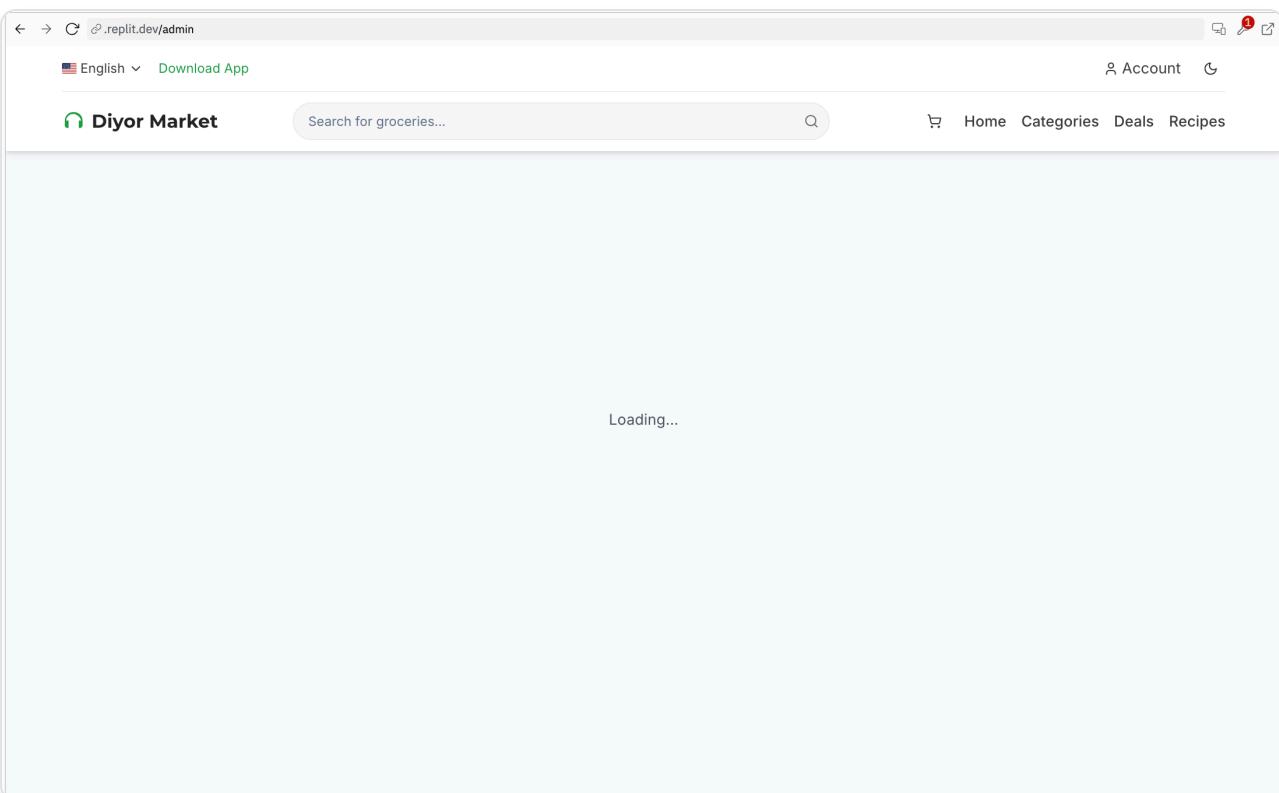
Modern homepage with hero section, categories carousel, featured products, and promotional banners

Product Catalog

The screenshot shows a product catalog page. On the left, there is a "Payment Method" section with several options: "UzCard" (National), "Humo" (Contactless), "Click" (Mobile), "Payme" (Mobile), and "International Cards" (VISA/Mastercard). The "Humo" option is selected and highlighted with a green border. Below this is a note: "Humo - Contactless payment system". The right side of the page is an "Order Summary" section. It shows "Cart Items (2)": "Organic Apples" (2 x \$3.99) and "Organic Eggs" (1 x \$68,750.00). The subtotal is \$68,757.98, delivery fee is \$37,500.00, and tip is \$0.00. The total amount is \$106,257.98. There is also a field to "Enter promo code" with a note: "Enter a valid promo code to get discounts".

Product listing page with search, filters, sorting, and grid/list view options

Product Details



Individual product page with detailed information, nutrition facts, and customer reviews

Project Screenshots (Continued)

Admin Dashboard

The screenshot shows the login interface for the 'Diyor Market' admin dashboard. At the top, it says 'Welcome to Diyor Market' and 'Access your account or create a new one'. Below are 'Login' and 'Register' buttons. The 'Username' field contains 'admin' and the 'Password' field contains a masked password. A large green 'Sign In' button is centered below the fields. A red error message box below the fields says 'Invalid username or password'. At the bottom, a 'Back to Home' button is visible.

Welcome to Diyor Market

Access your account or create a new one

→ Login Register

Username

admin

Password

.....

Sign In

Invalid username or password

Back to Home

Comprehensive admin dashboard with analytics, product management, and order tracking

Checkout & Order Management

An embedded page at d523c8e5-bfcb-4adb-af06-0d6df26bb0ae-00-2zg53m8z8vv8f.riker.replit.dev says

Failed to place order. Please try again.

OK

humble Orders

Home Categories Deals Recipes

Order Summary

Cart Items (4)

Item	Description	Price
Organic Apples	1 x \$3.99	\$3.99
Organic Milk	1 x \$4.99	\$4.99
Whole Grain Bread	1 x \$3.49	\$3.49
Organic Avocados	1 x \$4.99	\$4.99

Subtotal: \$17.46

Delivery Fee: \$37,500.00

Tip: 1 Add

Total: \$37,517.46

Enter promo code

Enter a valid promo code to get discounts

Multi-step checkout process with delivery options and payment forms

User Account & Orders

12 8 15 77

Order Management Features

Order Operations	Analytics & Reports
<ul style="list-style-type: none"> View all customer orders Update order status Process refunds and cancellations Assign orders to drivers Track delivery progress 	<ul style="list-style-type: none"> Order volume trends Delivery time analytics Customer satisfaction metrics Revenue reports Driver performance tracking

Order Management Coming Soon

This section will provide comprehensive order tracking, status updates, and delivery management.

In Development

User account page with profile management, order history, and saved addresses

Mobile Experience

Mobile-First Design

The application is designed with a mobile-first approach, ensuring optimal user experience across all devices:

- Responsive layouts that adapt to screen sizes
- Touch-friendly interface elements
- Optimized performance for mobile networks
- Progressive Web App capabilities

Project Purpose & Impact

Problem Statement

Traditional grocery shopping presents several challenges:

- **Time Consumption:** Physical shopping requires significant time investment
- **Delivery Speed:** Existing services often take hours or days
- **Language Barriers:** Multi-cultural communities need native language support
- **Mobile Experience:** Lack of seamless mobile shopping experiences
- **Freshness Concerns:** Limited visibility into product sourcing

Solution Provided

Ultra-Fast Delivery

30-minute delivery promise addresses urgent grocery needs, making it competitive with traditional shopping.

Global Accessibility

Multi-language support with RTL handling ensures accessibility for diverse international markets.

Modern UX

Mobile-first design with intuitive navigation provides a seamless shopping experience.

Management Tools

Comprehensive admin and rider dashboards enable efficient business operations.

Target Users

- **Primary:** Urban consumers seeking convenient grocery delivery
- **Secondary:** Busy professionals, families, elderly users
- **Geographic:** Multi-language support suggests international market focus

Business Value

- **Scalability:** Architecture supports growth from startup to enterprise
- **Efficiency:** Automated order management reduces operational overhead
- **Customer Satisfaction:** Fast delivery and excellent UX drive retention
- **Market Expansion:** Multi-language support enables global reach
- **Data-Driven:** Analytics dashboard provides insights for business decisions

Development Workflow & Approach

Development Methodology

Planning Phase

- Requirements analysis
- Architecture design
- Technology selection
- Timeline estimation

Development Phase

- Component-based architecture
- Type-safe development
- Incremental feature building
- Continuous testing

Design Phase

- Mobile-first design
- Accessibility considerations
- User experience optimization
- Responsive layouts

Deployment Phase

- Production optimization
- Performance testing
- Security audit
- Documentation

Code Quality Standards

- **TypeScript:** Strict type checking for reliability
- **ESLint:** Code quality and consistency
- **Component Architecture:** Reusable, maintainable components
- **Documentation:** Comprehensive inline and external documentation
- **Version Control:** Git-based workflow with clear commit messages

Key Development Principles

Best Practices Followed

- **Separation of Concerns:** Clear separation between UI, business logic, and data layers
- **DRY Principle:** Reusable components and utilities reduce code duplication
- **Accessibility First:** WCAG compliance built into component design
- **Performance Optimization:** Code splitting, lazy loading, and efficient state management
- **Security:** Input validation, secure authentication, and XSS prevention
- **Scalability:** Architecture designed for future growth and feature additions

Client Testimonials

"TalibDev delivered an exceptional grocery delivery platform that exceeded our expectations. The attention to detail in the user experience and the robust admin tools have transformed our operations. The multi-language support has been crucial for our international expansion."

— Project Manager, E-Commerce Platform

"The development workflow was smooth and transparent. TalibDev maintained excellent communication throughout the project, delivered on time, and provided comprehensive documentation. The code quality is outstanding, making future maintenance straightforward."

— Technical Lead, Retail Company

"Working with TalibDev was a pleasure. The modern tech stack and clean architecture have made it easy to scale the platform. The mobile-first approach has resulted in excellent user engagement metrics."

— Product Owner, Delivery Service

Thank You

For reviewing my grocery website design & development portfolio

TalibDev

Specializing in:

- Modern Web Applications
- E-Commerce Platforms
- Full-Stack Development
- UI/UX Design
- Mobile-First Solutions

This portfolio showcases real-world grocery delivery platform development

Built with modern technologies and best practices