# **Ephemeral Shopping Carts App Concept**

# Introduction asdasdad

This app is a revolutionary tool for creators and small business owners to quickly create and share ephemeral shopping carts in real-time. The key feature is the ability to instantly generate a **unique sharable link** that directs customers to a mobile-optimized shopping wall where products are displayed with a countdown timer.

Users can take a snapshot of any product, add a price, description, and set a countdown timer with minimal effort. Multiple shopping carts can be created and published, all of which will automatically display on the same **real-time shopping wall** accessible through the **single unique link**. The products remain available only as long as the countdown is running, creating a sense of urgency and exclusivity.

Additionally, an **optional AI-powered feature** allows users to press on a microphone button to auto-fill the item title, description, price, countdown, and quantity, making the product creation process even faster and more efficient.

# **Key Features**

- · Instant Product Creation: Take a snapshot, add details, and publish in seconds.
- Ephemeral Shopping Carts: Products are available only for a limited time, driven by a countdown timer.
- Unique Sharable Link: Each unique link can display multiple shopping carts, all autodisplaying in real-time on the same shopping wall.
- Real-Time Shopping Wall: Products appear immediately on a shareable, mobile-optimized
  webpage that updates in real-time as new items are added.
- Seamless Checkout: Customers can add items to their basket and proceed to checkout with
  ease
- Secure Payment Processing: Integrated with Stripe for secure transactions and easy payouts to creators.
- AI-Powered Auto-Fill (Optional): Users can press on a microphone button to use AI for automatically filling in the item title, description, price, countdown, and quantity, speeding up the product creation process.

# Who is it for?

- Small Business Owners: Quickly create and share sales during live events or pop-up shops.
- Influencers: Sell products during live streams or social media posts with a simple, real-time shopping experience.
- Casual Sellers: Anyone who wants to sell products without the complexity of a full ecommerce platform.

# User Stories

# User Story: Buyer

#### Overview:

Jane, an online shopper, clicks on a unique sharable link shared by her favorite influencer. The link takes her to a real-time shopping wall where she can browse, add items to her basket, and make purchases easily, all while keeping an eye on the countdown timers for each product.

#### Steps:

- Browsing: Jane clicks on the shared link and accesses a shopping wall filled with multiple shopping carts, each with its own countdown timer.
- 2. Adding Items: She adds items she likes to her basket by clicking on them.
- 3. Viewing Basket: Jane reviews her basket by tapping the basket icon in the top right corner.
- Checkout: When ready to buy, Jane proceeds to checkout, logs in with her Gmail, and completes the purchase through a secure Stripe payment.

# User Story: Creator (Seller)

#### Overview:

Alex, a small business owner, downloads the app to easily publish products during a live sale on social media.

#### Steps:

- 1. Onboarding: Alex links his bank account to receive payments.
- 2. Creating a Product: He takes a snapshot, adds details (price, description, countdown), and publishes it. He can create multiple shopping carts, all of which will display on the same shopping wall accessible via a single unique link. Optionally, Alex can press the microphone button to let AI auto-fill the item title, description, price, countdown, and quantity.
- Sharing: Alex shares the unique link to the real-time shopping wall with his audience.
- Managing Sales: Alex tracks sales in real-time and receives payments directly to his bank account through Stripe.

# Technical Development Overview

# Frontend Development

#### Mobile-First Design:

- Framework: Use React Native for mobile apps and React.js for the web interface. This
  ensures a seamless experience across devices.
- UI/UX Design: Implement Material-UI or Ant Design to create a clean, intuitive interface that's easy to navigate.
- Real-Time Updates: Firebase or Firestore will handle real-time synchronization of products, countdown timers, and the shopping wall.

#### **Key Features:**

Shopping Wall: A dynamic, mobile-optimized page where products from multiple shopping
carts are displayed as soon as they are published, each with a clear countdown timer. The
wall updates in real-time as new items are added.

- · Basket Functionality: Buyers can easily add items to their basket and view it at any time.
- Checkout Flow: A streamlined process where buyers can log in via Gmail and pay through Stripe without hassle.
- AI-Powered Auto-Fill (Optional): Implement AI for voice recognition and natural language processing to auto-fill product details when the user presses the microphone button.

# **Backend Development**

#### API Development:

 RESTful or GraphQL APIs: For efficient data handling, fetching, and management of products, user data, and transactions.

### Database Management:

 MongoDB: A scalable NoSQL database to manage product data, user accounts, and transaction history.

#### Payment Processing:

Stripe Integration: Use Stripe for both checkout and creator payouts. Stripe Connect will
handle the disbursement of funds to creators' bank accounts.

#### Real-Time Features:

Socket.io: For instant updates to the shopping wall and countdown timers.

## AI Integration (Optional):

 Voice Recognition and NLP: Use services like Google Cloud Speech-to-Text or OpenAI's API to power the AI auto-fill feature for product details.

#### Security & Compliance:

- OAuth 2.0: For secure user authentication via Gmail or other providers.
- Encryption: Ensure all data, especially payment and user information, is encrypted using SSL/TLS.

# Post-Launch Plan

## Monitoring and Analytics

- Real-Time Monitoring: Use tools like Datadog or New Relic to monitor app performance and user activity.
- User Analytics: Implement Google Analytics for Firebase to track user behavior and optimize the app experience.

#### Continuous Improvement

- User Feedback: Regularly gather and implement user feedback to improve the app.
- Feature Updates: Roll out new features like AI-driven product suggestions or enhanced customization options based on user needs.