

# RealMVP's Marketplace like Amazon

## Introduction

**Shopyy - RealMVP's Marketplace like Amazon** is a fully functional versatile no-code template similar to Amazon, where sellers can list products and customers can browse, search, and purchase them. The app features comprehensive seller and customer dashboards.

A seller can create a product listing by providing all necessary details (category, product description, price, inventory status, etc.). A customer creates a profile that stores their purchase history, shipping addresses, payment methods, and more.

After listing a product, the seller can manage orders, track shipments, and respond to customer inquiries. Customers can add products to their cart, proceed to checkout, and make payments securely. The payment system is powered by Stripe.

Sellers and customers can communicate through an integrated messaging system for any queries or issues related to orders. The template includes an admin dashboard where the admin can monitor platform activity, set transaction fees, manage product categories, and oversee user accounts.

## Features

- Marketplace
- Seller Portal
- Admin Portal
- Full Suite Payment Functions using Stripe (Stripe Connect, Refunds, Checkouts, etc)
- Messaging System
- Notification System
- Responsive Design which looks good on all screen sizes
- Next Generation Development Framework
- Intuitive Navigation and UX
- Backend Workflows
- API Calls

## What's in the Box

☀ - Cool functionality that is really rare that is hardly in any other Bubble templates.

💎 - Awesome functionality that I'm proud to say can almost not be found in any Bubble template.

## General

- Suave URL navigation framework which allows the app to perform well with almost no load time for users. 💎
- Users can easily navigate backward or forward using their browser navigation buttons. This build doesn't use many states that result in the page showing incorrect information when it's refreshed. 💎

## Marketplace

- Browsing products by category
- Viewing products on sale
- Users can add products from multiple sellers and check them out in one go 💎
- Searching products by text 🌟
- Saving favourite products
- Chatting with sellers 🌟
- Reviews for products after purchase 🌟
- Users can keep track of their ongoing purchases
- Users receive notifications about their orders. 💎

## Chats

- Awesome chat load and scroll functionality so smooth it's like Whatsapp or Telegram 💎
- Chat about products and orders with indicators. 💎

## Payments

- Users can checkout their cart and pay via Stripe
- Sellers will automatically receive their order value net of your platform processing fees **only when** the order is completed.
- Sellers can refund their items to their customers. 💎
- Checkout Loading Screens and navigation UX for success and failed scenarios. 🌟
- Backend processing of payments for performance and reliability 💎

## Seller Portal

### Products Module

- Create and list products to the marketplace
- Multi image upload plus drag and drop feature to sort images. 💎
- Clean database management to delete pictures from your database when they are used. 💎
- Keep track of product performance with quantity sold and gross sales.
- View product sale history

## Sales Module

- Keep track of ongoing and pending orders
- View completed sales and corresponding earnings
- Chat with customer about the order 💎

## Customer Module

- Sellers have their own customers
- View information about their customers like total sales and pending orders.

## Admin Portal

### Sales

- Keep track of sales from your sellers
- View detailed information about the sales

### Sellers

- View seller's ongoing sales

### Platform Revenue

- Keep track of your platform earnings with graphs and earning history.

# Setup Guide

## Starting with the template

Once you have bought or added a template to your account, you will see a dropdown in the New Application popup that lets you pick a template as the basis for the new application.

After you've selected a template you bought, complete the other fields with necessary data (i.e: Name of the new app, What kind of application you are building, etc) and press Create a new app.

Wait for Bubble to load the application with all the data.

After the application has loaded, you'll see the Bubble Assistant on the left side for New Application. You can close it or follow the assistant steps to adjust different settings.

## Payments

This template is using Stripe for payments.

The first step is to go to <https://stripe.com> and create an account.

Set up Stripe Connect. For instructions on how to set up Stripe Connect, please refer to <https://docs.stripe.com/connect/how-connect-works>.

Copy the Stripe secret API key from your dashboard and paste it under the Bubble Editor > Plugins > API Connector > Stripe

## Removing the Demo version

This template comes with demo logins for testing purposes, which do not require a full registration process in order to test the platform features. Feel free to delete these login options in your app.

It is using 3 demo logins: Demo as a Customer, Demo as an Seller, and Demo as an Admin

Go to the reusable elements “menu\_login”, “seller\_loginsetup” and “admin\_login” and delete the reusable element “card\_demologin1”.

## Set up your Brand

To set up your brand like your brand name, platform fees, etc, go to your Bubble Editor > Data Tab > Option Sets > Marketplace Brand. Update all the fields under the ‘Main’ option and deploy it to see the changes.

## Customizations

### Styles

You can set up various customizations like your brand colours, text styles, formatting, and anything under the various tabs in the Bubble Editor like normal.

### Text and Images

You can add or modify any text or image that is on the design tab. Take caution in deleting elements that have workflows attached to them.

## Screens

The build is structured with 3 main single page applications in mind - Marketplace, Seller Portal, Admin Dashboard.

**It is important to note NOT to adjust the height of the pages. The page height is one of the important configurations which gives the sleek responsive feel of the apps.**

The views for each page are stored as reusable elements which can be modified or added through the web reusables section. Card reusables are smaller elements that may be used in various parts of the page.

## Editing database architecture and workflows which modify database items

It is recommended for a Bubble Professional to do this aspect of customization. This build uses advanced next generation bubble development techniques not commonly seen in basic builds.