AllegroStyle – Online Marketplace Platform DOCS

# 1. Application Name

AllegroStyle – Online Marketplace Platform

# 2. Problem Area

AllegroStyle addresses the needs of small‑to‑medium retail businesses that want to expand their sales channels beyond brick‑and‑mortar by offering a distributed e‑commerce platform similar to Allegro. It provides a public marketplace storefront where individual shoppers can browse, compare, and purchase goods from a single seller or brand.

# 3. Project Goals

* Deliver a scalable, distributed web application following a client–server architecture (React front‑end + Spring Boot REST back‑end).
* Simplify online shopping for customers with fast search, intuitive navigation, and secure checkout.
* Give the seller (admin) powerful management tools, including real‑time inventory control and advanced analytics.
* Ensure high security, reliability, and maintainability through Spring Security, Bean Validation, CI/CD, and containerized deployment.

# 4. System Responsibilities

AllegroStyle will:

* Authenticate and authorize users with role‑based access (buyer vs. admin).
* Expose RESTful endpoints for all core business resources (products, carts, orders, users).
* Persist data in a relational database with version‑controlled schema migrations.
* Provide a responsive SPA front‑end that consumes the API.
* Generate analytical reports and visual charts for the admin dashboard.

# 5. System Users

* \*\*Guest\*\* – Unregistered visitor browsing products.
* \*\*Buyer\*\* – Registered customer with a personal cart, orders, and profile.
* \*\*Administrator\*\* – Store owner with full CRUD privileges and analytics dashboard.

# 6. Functionalities

* Secure user registration, login, logout (JWT + refresh tokens).
* Buyer profile management (edit personal data, change password, view order history).
* Product catalogue: browse, full‑text search, filter, category navigation.
* Product details with gallery, price history, ratings & reviews.
* Shopping cart (session‑aware), wishlist, recently viewed items.
* Order placement, payment integration (mock provider), shipment tracking.
* \*\*Admin‑only\*\* product CRUD, bulk import/export (CSV).
* Complex sales analytics: revenue charts, top products, inventory alerts.
* Dark/light theme & fully responsive UI.
* Public REST API documented with OpenAPI/Swagger.
* API rate‑limiting and input validation (Bean Validation).
* Dockerized local dev & production stacks.

# 7. User Requirements

Part 1: Domain Structure (Entities, Properties, Relationships)

* \*\*User\*\*: id, name, email, password, role {BUYER, ADMIN}, address, created\_at
* \*\*Product\*\*: id, sku, name, description, price, stock, category\_id, created\_at
* \*\*Order\*\*: id, user\_id, placed\_at, status, total, shipping\_address
* \*\*OrderItem\*\*: order\_id, product\_id, quantity, unit\_price
* \*\*Cart\*\*: id, user\_id, created\_at
* \*\*CartItem\*\*: cart\_id, product\_id, quantity
* \*\*Review\*\*: id, user\_id, product\_id, rating, comment, created\_at
* \*\*Category\*\*: id, parent\_id, name
* Relationships:
* User 1‑\* Order, User 1‑1 Cart, Product 1‑\* Review
* Order 1‑\* OrderItem, Product 1‑\* OrderItem
* Category self‑hierarchy, Product \*‑1 Category

Part 2: Expected Functionality

* Register / login / logout (JWT)
* Edit profile & address book
* Browse & search catalogue; filter by category/price/keyword
* Add/remove items to cart & wishlist
* Checkout → create Order, clear Cart
* Leave product review (only after purchase)
* \*\*Admin\*\*: manage users, products, categories, orders; generate analytics

Part 3: Constraints

* Must support the latest 3 versions of Chrome, Firefox, and Edge.
* Passwords hashed (bcrypt, strength ≥ 12).
* Handle ≥ 100 concurrent buyers with p95 response < 2 s.
* Daily automated database backup (retention 30 days).
* 99 % monthly uptime; automated health checks & alerting.

# 8. Functional Requirements

A diagram of a person with blue circles

AI-generated content may be incorrect.

# 9. System Structure (Conceptual Diagram)

*A diagram of a company

AI-generated content may be incorrect.*

# 10. Non‑functional Requirements

|  |  |
| --- | --- |
| Constraint | Metric |
| Browser compatibility | Latest 3 versions of Chrome/Firefox/Edge (QA quarterly) |
| Authentication security | bcrypt hash ≥ 12, JWT expiry 1 h (pentest report) |
| Performance | ≤ 2 s p95 latency @ 100 concurrent users (JMeter load test) |
| Backup | Daily dump, 30‑day retention, recovery test monthly |
| Uptime | ≥ 99 % per calendar month (monitoring SLA) |

# 11. Database Schema

A diagram of a product

AI-generated content may be incorrect.

# 12. API Endpoints

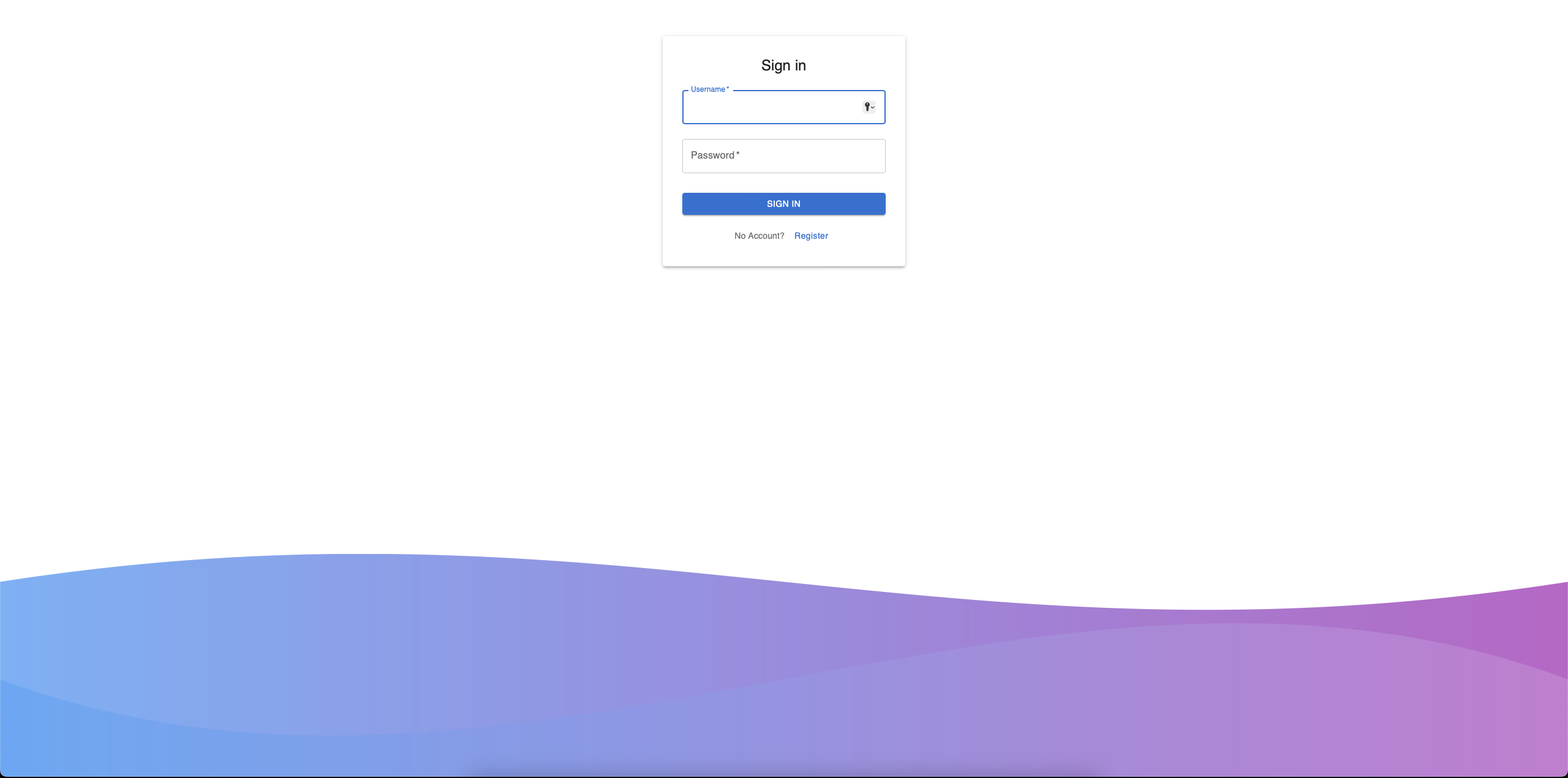
|  |  |  |
| --- | --- | --- |
| Endpoint | Method | Description |
| /api/auth/register | POST | Register new buyer |
| /api/auth/login | POST | Login & receive tokens |
| /api/products | GET | List / search products |
| /api/products/{id} | GET | Product details |
| /api/products | POST | Create product (admin) |
| /api/products/{id} | PUT | Update product (admin) |
| /api/products/{id} | DELETE | Delete product (admin) |
| /api/cart | GET | Current cart |
| /api/cart/items | POST | Add item |
| /api/cart/items/{id} | PATCH | Update quantity |
| /api/cart/items/{id} | DELETE | Remove item |
| /api/orders | POST | Place order |
| /api/orders | GET | Buyer order history |
| /api/admin | GET | Analytics (admin) |

# 13. Technologies & Tools

|  |  |  |
| --- | --- | --- |
| Technology | Layer | Purpose |
| \*\*React + Vite\*\* | Front‑end | SPA user interface |
| \*\*TypeScript\*\* | Front‑end | Type safety |
| \*\*Spring Boot\*\* | Back‑end | REST API, business logic |
| \*\*Spring Security\*\* | Back‑end | AuthN & AuthZ |
| \*\*Bean Validation\*\* | Back‑end | Input/data validation |
| \*\*Spring Data JPA + Hibernate\*\* | Back‑end | ORM data access |
| \*\*MySQL 8\*\* | Database | Primary relational store |
| \*\*Flyway\*\* | DevOps | Schema migrations |
| \*\*Docker / Docker Compose\*\* | DevOps | Containerization |
| \*\*JWT\*\* | Security | Stateless sessions |
| \*\*Chart.js\*\* | Front‑end | Visual analytics |
| \*\*OpenAPI (Swagger)\*\* | Docs | API documentation |

# 14. UI/UX Mock‑ups

* Sign in



* Register

A screenshot of a computer

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* Sign In ERROR

A screen shot of a computer

AI-generated content may be incorrect.

* Home Page

A screenshot of a computer

AI-generated content may be incorrect.

* Buyer Profile

A screenshot of a phone

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* Navbar

A screenshot of a phone

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* Admin Dashboard (sales charts)



* Sales Overview

A graph showing sales overview

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* Category Trends

A graph of different colored lines

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# 15. Project Team

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