



Experiment-8

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1. Aim: To design and analyze a scalable **Stock Trading Platform** (like Zerodha/Groww/Upstox) that allows users to trade stocks in real-time, track market prices, manage portfolios, and perform transactions efficiently using distributed system architecture.

2. Objective:

- To identify functional and non-functional requirements of a stock trading system
- To design High Level Architecture (HLD) for trading platforms
- To understand real-time stock price streaming
- To design microservices for trading, portfolio, and payments
- To study order execution and validation mechanisms
- To understand scalability challenges in financial systems

3. Tools:

- Draw.io / Excalidraw – System design diagrams
- MySQL / PostgreSQL – User & transaction data
- Redis – Caching & real-time data
- Kafka – Event streaming (stock prices/orders)
- Load Balancer – Traffic distribution
- WebSockets – Real-time stock updates
- Microservices Architecture
- InfluxDB – Time-series stock data

4. System Requirements:

A. Functional Requirements: -

- Users should be able to register, login, and complete KYC
- Users should view real-time stock prices and historical data
- Users should place buy/sell orders
- Users should modify or cancel orders
- System should provide a watchlist with live updates

- Users should view portfolio (holdings, P&L, history)
- Users should deposit/withdraw funds
- System should validate orders before execution
- System should show order status in real-time

B. Non-Functional Requirements: -

1) Scalability

- a. Support 2–3 million daily active users
- b. Handle 8k–10k stocks

2) Consistency (CAP Theorem)

- a. Consistency > Availability
- b. No duplicate trades / wrong balances

3) Availability

- a. Real-time stock prices should always be available

4) Latency

- a. Order placement < 100 ms
- b. Market data < 50 ms

5) Reliability

- a. No loss of trade or order data

5. High Level Design (HLD):

System follows Microservices Architecture

Main Components:

1) API Gateway

- a. Authentication
- b. Authorization
- c. Routing
- d. Rate Limiting



2) User Service

- a. Registration & login
- b. KYC verification
- c. User DB (MySQL)

3) Price Tracker Service

- a. Fetches real-time stock data from exchange (NSE/BSE)
- b. Uses Kafka + Redis for streaming

4) Order Service

- a. Handles buy/sell orders
- b. Stores order data

5) Validation Service

- a. Checks KYC
- b. Checks funds availability
- c. Prevents invalid trades

6) Portfolio Service

- a. Tracks holdings
- b. Calculates P&L

7) Watchlist Service

- a. Stores user watchlist
- b. Provides real-time updates

8) Payment Service

- a. Deposit / Withdraw funds

9) Exchange Server

- a. External system (NSE/BSE) for trade execution

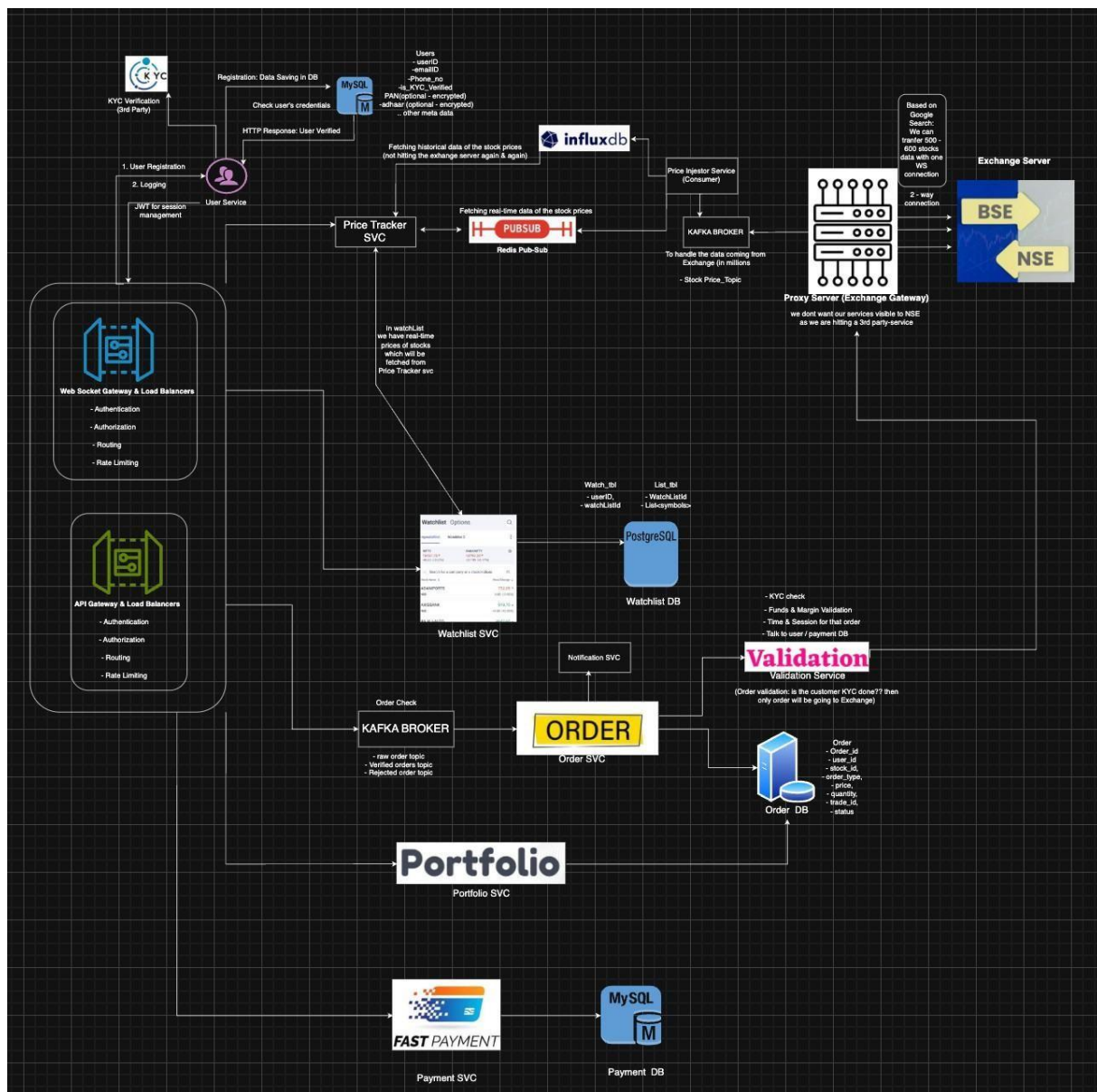
6. Trading Flow (Step-by-Step):

- 1) User logs in and completes KYC
- 2) User views stock prices (real-time via WebSockets)
- 3) User adds stocks to watchlist
- 4) User places buy/sell order
- 5) Order goes to Validation Service
- 6) If valid → sent to Exchange Server
- 7) Order executed
- 8) Order status updated
- 9) Portfolio updated
- 10) User sees updated P&L

7. Scalability Solution:

To support millions of users:

- Use Kafka for real-time stock streaming
- Use Redis for caching stock prices
- Use WebSockets for live updates
- Use Load Balancers for traffic distribution
- Use Microservices architecture
- Use separate databases (User, Order, Portfolio, Payment)
- Use InfluxDB for time-series stock data
- Use API Gateway for centralized control



8. Learning Outcomes (What I Have Learnt):

- Learned how stock trading platforms are designed
- Understood real-time data streaming using Kafka
- Learned order validation and execution flow
- Understood portfolio management systems
- Learned importance of consistency in financial systems
- Understood microservices and scalability
- Learned how exchanges (NSE/BSE) integrate with apps