## Portfolio Management System

Amber House Team 4

LittleBankXA

July 31, 2025

### Team Members

- Sharon Shang Guan Database & Backend
- Kelvin Chang System Architecture & Frontend
- Richard Wang Backend & API Integration
- Anthony Wang Frontend & Testing

## **Project Introduction**

### Goal

Develop a financial portfolio management web app.

- Manage stocks and bonds portfolios.
- ► RESTful API backend; responsive web frontend.
- ▶ Real-time asset tracking, trade simulation, interactive charts.

## System Flow

- 1. **Frontend:** HTML/CSS/JS interface.
- 2. API Requests: Fetch API calls.
- 3. **Backend:** Node.js (Express.js) processes requests.
- 4. Database: MySQL CRUD operations.
- 5. External Data: Yahoo Finance API integration.
- 6. Response: JSON data updates UI dynamically.

## **Application Screenshots**

### Dashboard Overview



## Stock Market Page



### Portfolio Detail View



### Historical Chart



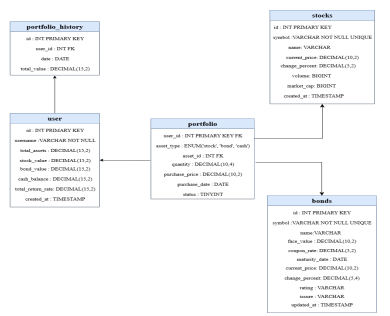
# **Live Demonstration**

## System Architecture

### Three-Tier Architecture

- Presentation Layer: HTML/CSS/JavaScript
- ► **Application Layer:** Node.js, Express.js, REST API
- ▶ Data Layer: MySQL database

### **Application Screenshots**



## Technology Stack

### **Backend**

- ► Node.js
- Express.js
- ► MySQL2
- Axios

### Frontend

- ► HTML5
- ► CSS3
- ▶ Vanilla JavaScript
- Chart.js

## Conclusion & Next Steps

### **Achievements**

- Functional, robust portfolio management system.
- Clearly defined, maintainable three-tier architecture.

### **Future Enhancements**

- User authentication; multi-user environment.
- Expand asset types (cryptocurrencies, ETFs).
- Advanced analytics and reporting.
- Modernize UI/UX (React/Vue).