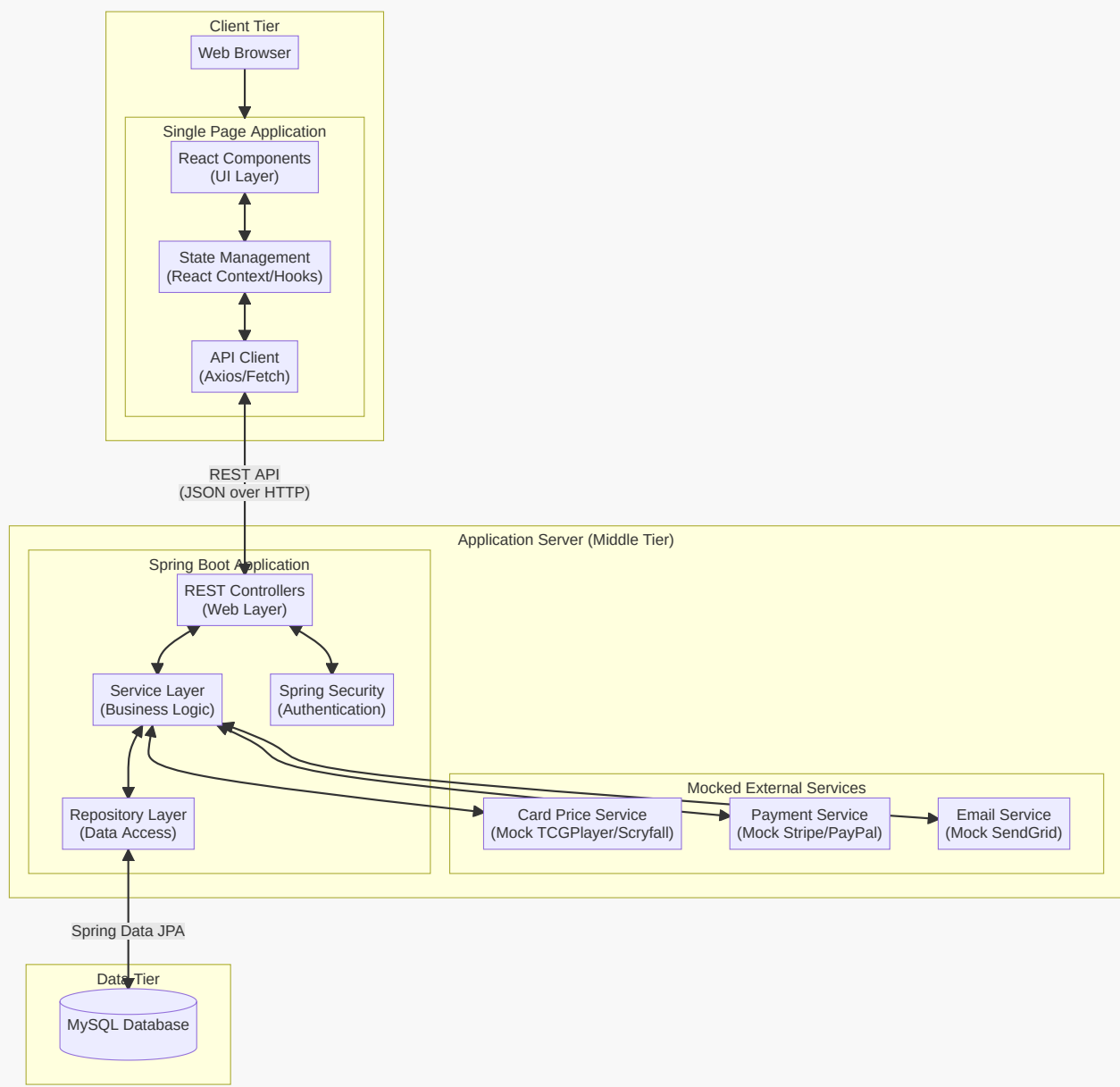
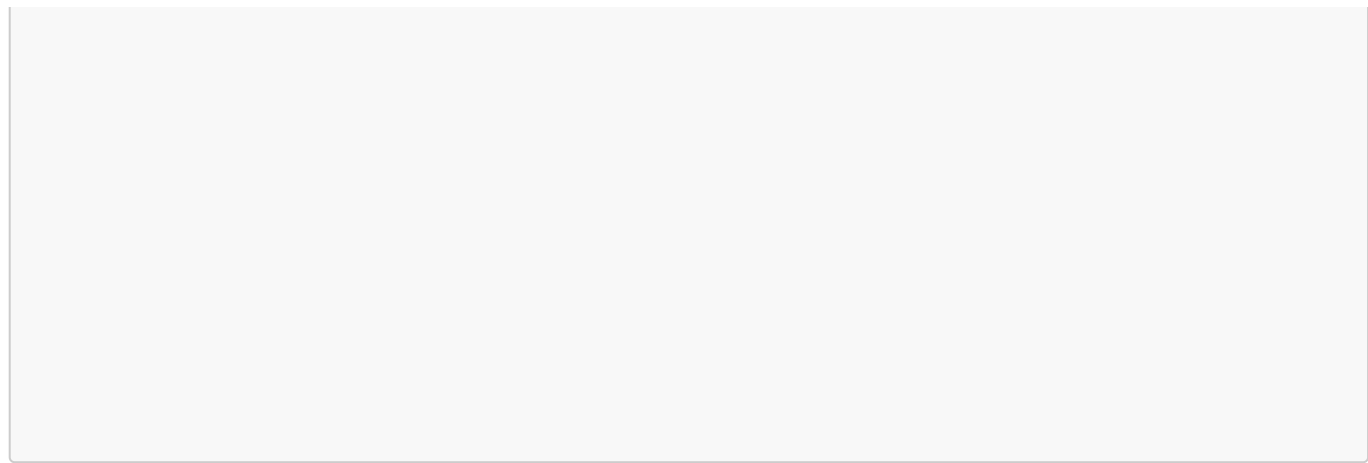


# Architecture Diagram





## Physical Tiers

Tier	Description	Technology
<b>Client Tier</b>	User's web browser running the frontend application	Any modern web browser
<b>Middle Tier</b>	Application server hosting business logic and APIs	Java Spring Boot on application server
<b>Data Tier</b>	Database server storing all application data	MySQL database server

## Logical Layers

### Client Tier Layers

Layer	Purpose	Technology
<b>UI Layer</b>	Displays pages and handles user interactions	React Components, HTML, CSS
<b>State Management</b>	Manages application state and data flow	React Context, Hooks
<b>API Client</b>	Sends requests to backend and handles responses	Axios or Fetch API

### Middle Tier Layers

Layer	Purpose	Technology
<b>Web Layer</b>	Handles HTTP requests and routes them to services	Spring Boot REST
<b>Security Layer</b>	Manages authentication and authorization	Spring Security
<b>Service Layer</b>	External services and data	Serialized as POJOs
<b>Repository Layer</b>	Database operations	Spring JPA

### External Services (Mocked)

Service	Purpose	Mock Implementation
<b>Card Price Service</b>	Fetches card prices from external sources	Might use <a href="https://docs.tcgplayer.com">https://docs.tcgplayer.com</a> for this if I have time
<b>Payment Service</b>	Processes customer payments	Simulates payments
<b>Email Service</b>	Sends notifications to users	Will just log to console

## Key Design Decisions

### Why 3-Tier Architecture?

- **Separation of concerns:** Each tier has a clear responsibility
- **Scalability:** Tiers can be scaled independently
- **Security:** Business logic is protected on the server
- **Familiarity:** I have the most experience with it

### Why Mock External Services?

- This is an educational project, no need for real services
- Allows testing without external dependencies
- Can be replaced with real services later