# Rhythmic Tunes: Your Melodic Companion

**Project Title: Rhythmic Tunes: Your Melodic Companion**

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# Store Manager: Keep Track of Inventory .

# Here are some key features and a description of an inventory management system:

# Inventory Management: Inventory Management helps maintain healthy stock levels in a store and acquire them in time.

# Stock Updates: Stock will automatically update on sale of products, and it can be updated on adding new stock.

# Cart: Products can be added to cart for a particular sale and quantity can be added to each product.

# Checkout at Cart: Upon checkout, cart is cleared, inventory is updated, and a sale record is made.

# Adding New Products to Inventory: New products can be added to the inventory by providing product name, image URL, price, stock, tags.

# Alert View for Depleting Stock: Depleting stocks are shown in red background, and alert count can be updated as per requirement.

# Search Functionality for Products: Products in inventory and product catalog can be searched.

# Sale Records: All sale records are stored with sale value, products and datetime.

# Project Objective

The primary goal of Music Streaming is to provide a seamless platform for music enthusiasts, enjoying, and sharing diverse musical experiences. Our objectives include:

**User-Friendly Interface:** Develop an intuitive interface that allows users to effortlessly explore, save, and share their favorite music tracks and playlists.

**Comprehensive Music Streaming:** Provide robust features for organizing and managing music content, including advanced search options for easy discovery.

**Modern Tech Stack:** Harness cutting-edge web development technologies, such as React.js, to ensure an efficient and enjoyable user experience while navigating and interacting with the music streaming application.

# PRE-REQUISITES

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Here are the key prerequisites for developing a frontend application using React.js:

Node.js and npm:

Node.js is a powerful JavaScript runtime environment that allows you to run JavaScript code on the local environment. It provides a scalable and efficient platform for building network applications.

Install Node.js and npm on your development machine, as they are required to run JavaScript on the server-side.

Download: <https://nodejs.org/en/download/>

Installation instructions: <https://nodejs.org/en/download/package-manager/>

React.js:

React.js is a popular JavaScript library for building user interfaces. It enables developers to create interactive and reusable UI components, making it easier to build dynamic and responsive web applications.

Install React.js, a JavaScript library for building user interfaces.

Create a new React app:

npx create-react-app my-react-app

Replace my-react-app with your preferred project name.

Navigate to the project directory:

cd my-react-app

Running the React App:

With the React app created, you can now start the development server and see your React application in action.

Start the development server:

npm start

This command launches the development server, and you can access your React app at http://localhost:3000 in your web browser.

HTML, CSS, and JavaScript: Basic knowledge of HTML for creating the structure of your app, CSS for styling, and JavaScript for client-side interactivity is essential.

Version Control: Use Git for version control, enabling collaboration and tracking changes throughout the development process. Platforms like GitHub or Bitbucket can host your repository.

• Git: Download and installation instructions can be found at: https://git-scm.com/downloads

Development Environment: Choose a code editor or Integrated Development Environment (IDE) that suits your preferences, such as Visual Studio Code, Sublime Text, or WebStorm.

• Visual Studio Code: Download from <https://code.visualstudio.com/download>

• Sublime Text: Download from <https://www.sublimetext.com/download>

• WebStorm: Download from <https://www.jetbrains.com/webstorm/download>

To get the Application project from drive:

Follow below steps:

Install Dependencies:

• Navigate into the cloned repository directory and install libraries:

cd store

npm install

Start the Development Server:

• To start the development server, execute the following command:

npm start

Access the App:

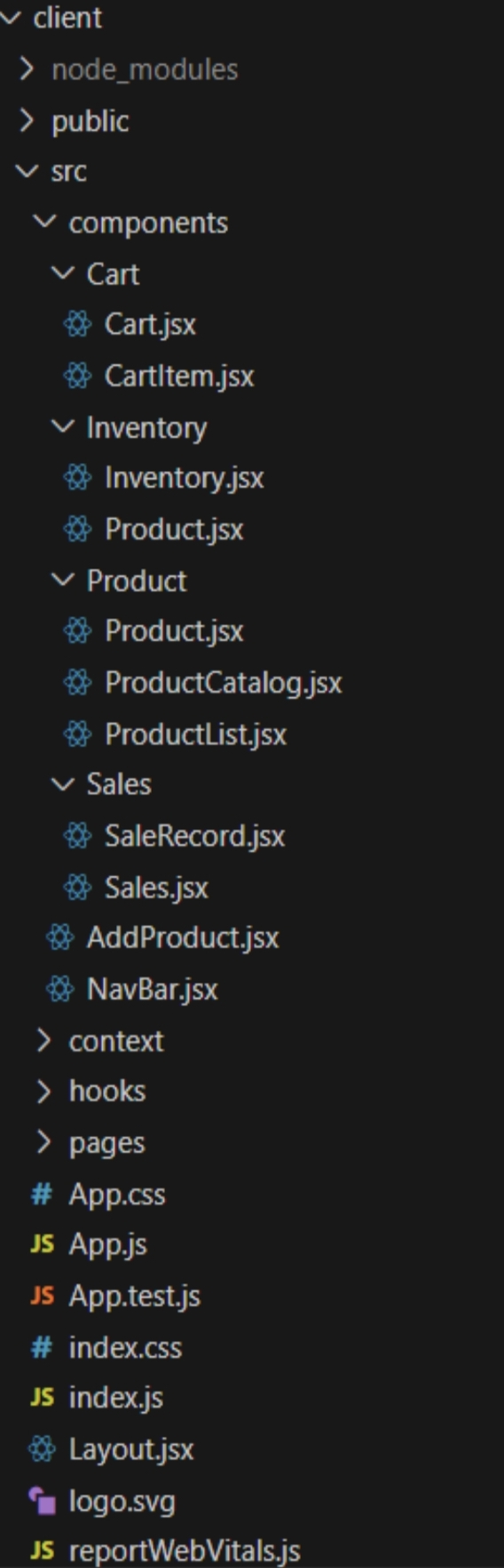
• Open your web browser and navigate to <http://localhost:3000>.

• You should see the application's homepage, indicating that the installation and setup were successful.

You have successfully installed and set up the application on your local machine. You can now proceed with further customization, development, and testing as needed.

# Project structure

The image is of the folder structure which shows all the files and folders that have been used in project development.



# Project Flow

# Demo Link : <https://drive.google.com/file/d/1i_BNxMjY5DM2irPCnzyKCRlwql__Kn7d/view?usp=sharing>

# Code Reference : <https://drive.google.com/drive/folders/1BPYYmXEAEmpDlvCQnz5HDGmhXloYzJ5c?usp=sharing>

Project setup and configuration

Project Setup

Step 1: Initialize a new React application.

Use create-react-app or Vite for project setup.

Step 2: Install dependencies.

Add tailwindcss, react, react-dom, and other necessary packages.

A screen shot of a computer program

Description automatically generated

A black screen with white text

Description automatically generated

Step 3: Configure TailwindCSS.

Set up the tailwind.config.js file.

Add the required styles in index.css.

Step 4: Create a basic folder structure.

Example:

css

src/

??? components/

??? context/

??? hooks/

??? pages/

For further reference, use the following resources

<https://react.dev/learn/installation>

<https://react-bootstrap-v4.netlify.app/getting-started/introduction/>

<https://axios-http.com/docs/intro>

<https://reactrouter.com/en/main/start/tutorial>

Project Development

Setting Up Context and Reducers

Step 1: Create context files for Inventory, Cart, and Sales.

Use createContext() and define default states.

Step 2: Define reducers for state management.

Inventory Reducer: Handle stock addition, updates, and sales.

Cart Reducer: Manage adding/removing items and quantities.

Sales Reducer: Track sales records.

Step 3: Set up ContextProvider components.

Wrap the app in these providers in index.js or App.js.

Step 4: Persist data in localStorage.

Save and load context states to/from localStorage.

Milestone 3 - Developing Core Components

Step 1: Build the Inventory Component.

Display a list of products with stock details.

Implement search and alert value input.

Step 2: Build the Product Component.

Show product details, including an image, price, and stock.

Add functionality to update stock.

Step 3: Build the Cart Component.

Display items added to the cart with quantity and total value.

Add buttons for incrementing, decrementing, and removing items.

Include checkout functionality to update inventory and create sales records.

Step 4: Build the Sales Component.

Display a list of sales records with details like date, cart items, and total sale value.

Sort records from the latest to the oldest.

Milestone 4 - Implementing Utilities

Step 1: Create reusable helper functions.

Format currency.

Sort or filter data.

Step 2: Add input validation.

Prevent invalid values for stock or cart quantities.

Step 3: Handle edge cases.

Avoid negative stock updates.

Restrict checkout when the cart is empty.

Milestone 5 - Styling with TailwindCSS

Step 1: Create responsive layouts.

Use flexbox (flex, flex-wrap) and grid utilities.

Step 2: Style individual components.

Inventory: Add hover effects and responsive search bar.

Cart: Highlight selected products and display alerts on low stock.

Sales: Use a clean table or card layout for sale records.

Step 3: Ensure consistency.

Apply a theme or consistent color palette.

Milestone 6 - Testing and Debugging

Step 1: Test individual components.

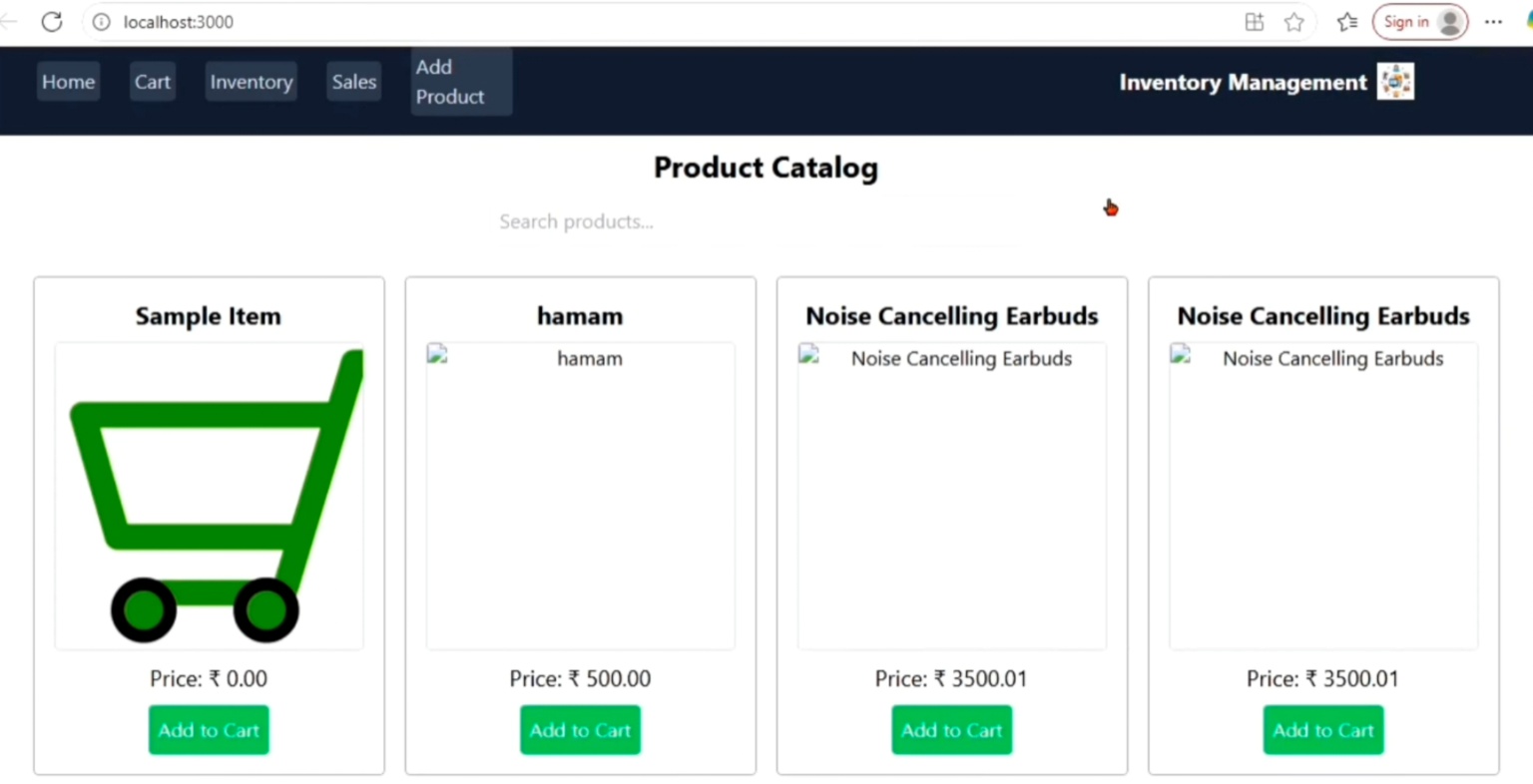
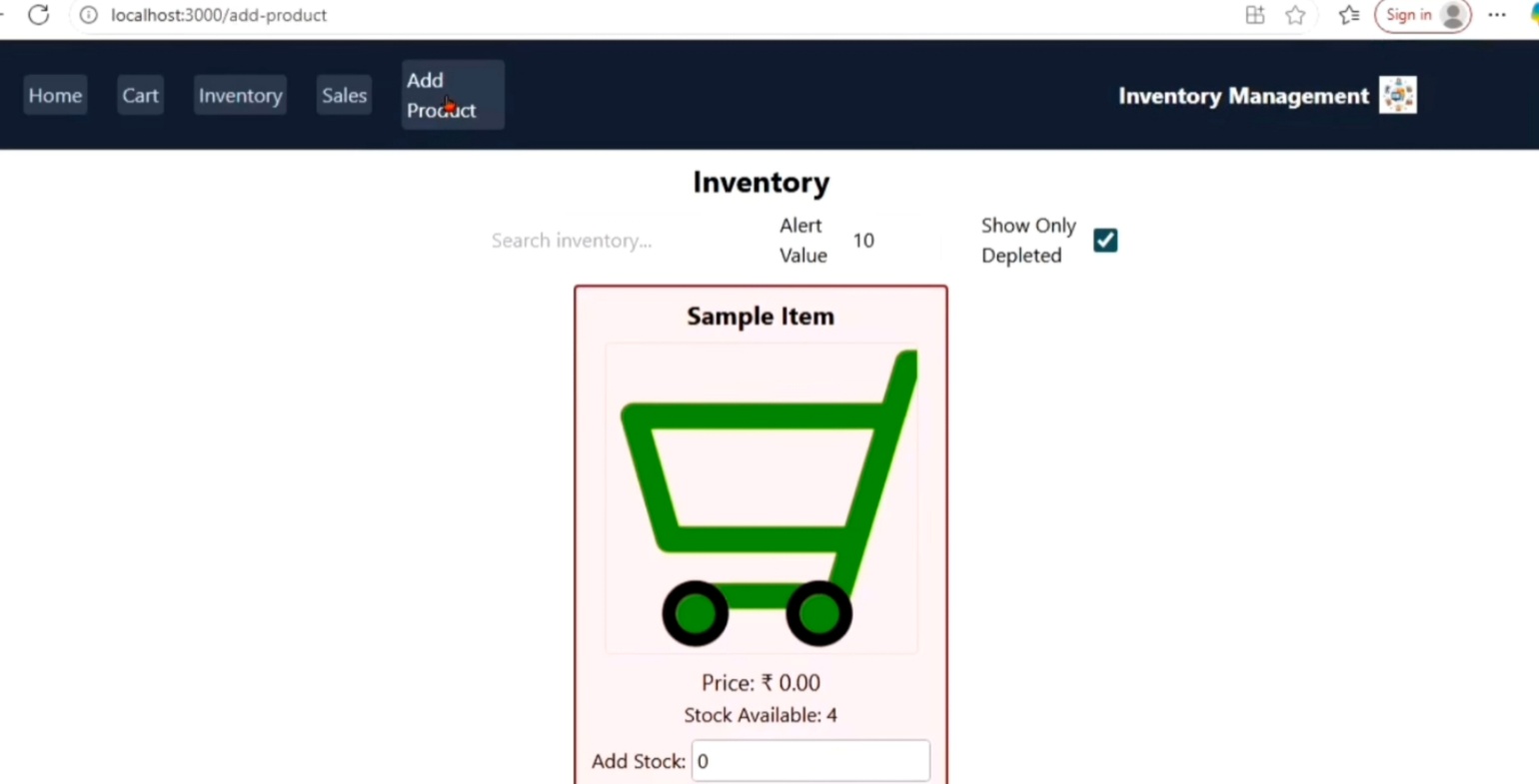
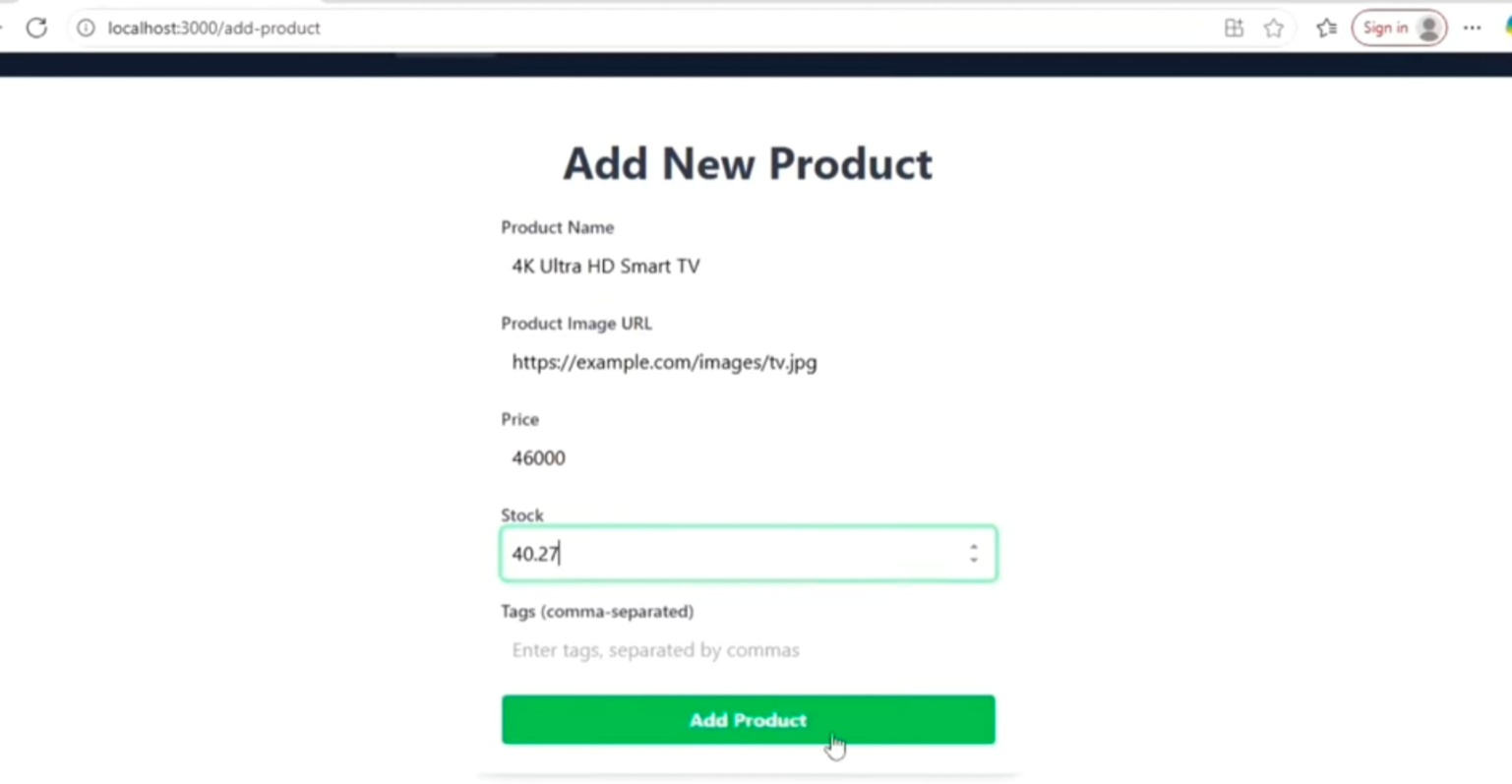
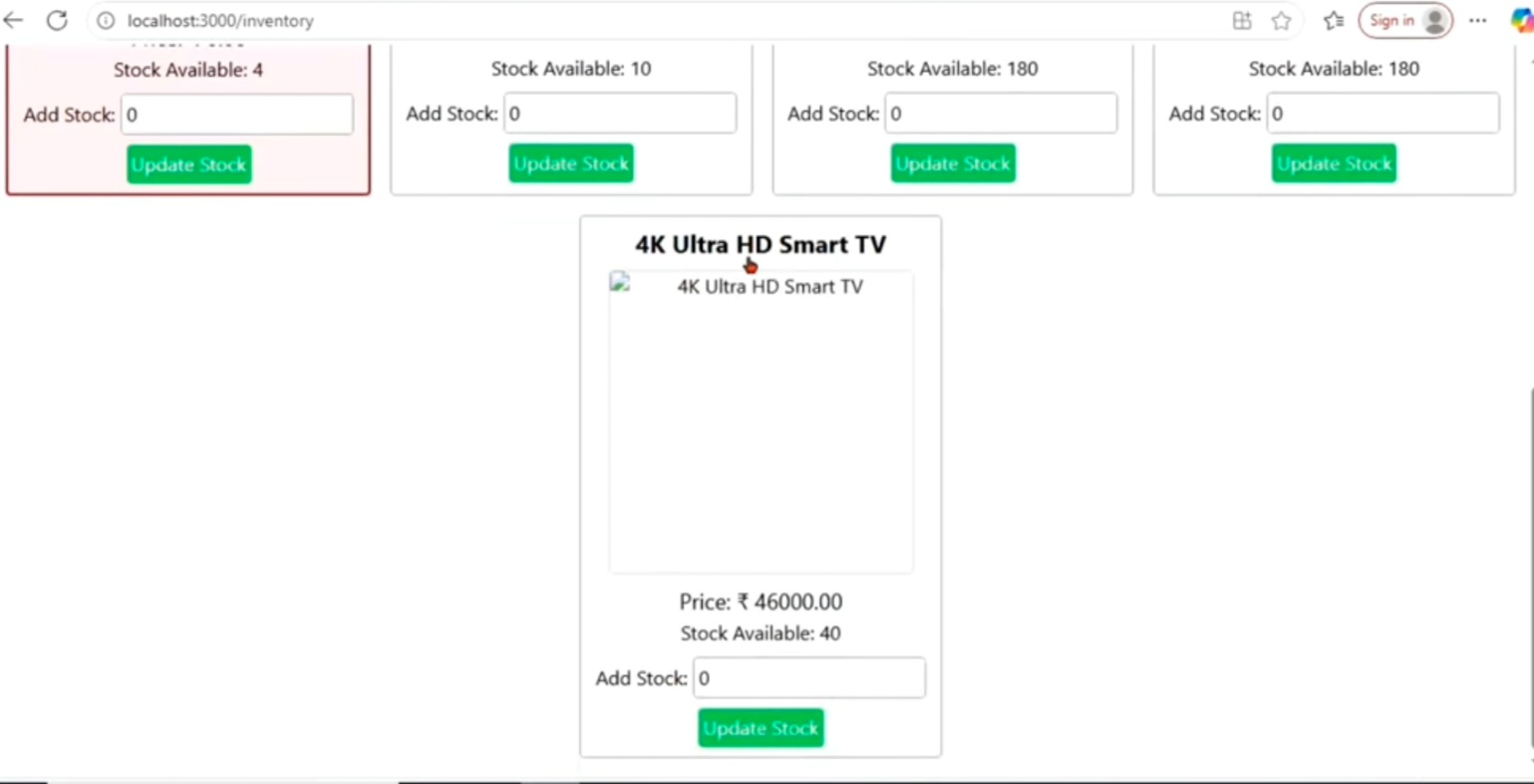
Ensure correct rendering and functionality.

Step 2: Test context and reducers.

Verify state updates and interactions with localStorage.

Step 3: Debug UI/UX issues.

Check for responsiveness and usability

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