

Inventory Management System (StockEz)

Presented to

K.R. Mangalam University



K.R. MANGALAM UNIVERSITY

Bachelors In Computer Application
with Specialisation in
Artificial Intelligence and Data Science

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Introduction

A **StockEz** is a modern, full-stack Inventory Management System designed to streamline stock control, ordering, and vendor communication for small-to-medium businesses. With a clean, responsive UI built in vanilla HTML, CSS, and JavaScript, StockEz lets administrators and warehouse staff:

- Authenticate and verify via secure signup/login flows, including email validation and a one-time verification code.
- Manage Products & Categories, with dynamic stock updates and real-time history logging of every change (quantity adjustments, price updates, category moves).
- Handle Customers & Vendors in one place, validating contact details on create/edit and maintaining supplier assignments for each product.
- Create & Edit Orders, enforcing minimum-stock checks, automatic stock refunds on order edits/deletions, and recalculated order values.
- Define Low-Stock Alerts, so that when a product's quantity falls below a set threshold, StockEz automatically emails the responsible vendor requesting replenishment.
- Track Full Audit Trails, storing all inventory mutations in a “product_history” table, timestamped in your local timezone (Asia/Kolkata).

On the frontend, HTML provides structure, CSS handles styling (including a dark/light theme toggle), and JavaScript drives interactivity—modals for forms, sidebar expand/collapse with dynamic logos, and seamless single-page transitions for signup/login.

The backend is powered by Node.js and Express, backed by PostgreSQL. On startup, StockEz automatically creates any missing tables (users, products, orders, vendors, alerts, etc.) with the correct foreign-key constraints and cascade rules. Secure password hashing (bcrypt), email delivery via Gmail SMTP (nodemailer), and external email-validation using MailboxLayer ensure both reliability and data integrity.

Together, these components make StockEz an end-to-end solution for real-time stock management, order processing, vendor coordination, and full audit-trail visibility—all in a lightweight, easy-to-deploy package.

Objectives:-

1. Centralize Inventory Control

- Provide a unified platform for managing products, categories, customers, and vendors, eliminating fragmented spreadsheets and manual record-keeping.

2. Ensure Data Accuracy & Auditability

- Automatically log every change—stock adjustments, price updates, category moves, order creations/edits/deletions—in a timezone-aware history table, enabling full traceability and accountability.

3. Automate Order Processing

- Enforce real-time stock validations on order placement and edits; dynamically update product quantities; and recalculate order values to prevent overselling and maintain accurate inventory levels.

4. Streamline Vendor & Customer Management

- Validate email addresses at creation and edit time via a mail-validation API; support secure vendor and customer data handling; and enable swift communications for restocking alerts.

5. Implement Low-Stock Alerting

- Allow administrators to set per-product reorder thresholds; automatically detect when stock falls below the threshold and send templated, SMTP-delivered emails to the assigned vendor requesting replenishment.

6. Secure Authentication & Verification

- Leverage bcrypt-hashed passwords, email-based OTP verification during signup, and sessionStorage for user sessions to protect access and maintain data privacy.

7. Deliver a Responsive, Intuitive UI

- Utilize a single-page, CSS-animated login/signup flow, light/dark theme toggle, collapsible sidebar with dynamic logos, and modal dialogs for all CRUD operations to ensure a smooth user experience on desktop and mobile.

8. Facilitate Future Scalability

- Architect the backend with Express + PostgreSQL auto-migrations, modular API routes, and clear separation of concerns, so new features (e.g., reporting dashboards, multi-warehouse support, mobile apps) can be added with minimal rework.

9. Enable Easy Deployment & Maintenance

- Provide a comprehensive README with setup scripts, environment-based configuration (dotenv), and automatic table creation on startup, ensuring that new developers and deployments can get StockEz running locally or in the cloud in minutes.

Technology Used:-

Backend :

Component	Technology
Runtime	Node.js v18+
Framework	Express.js
Database	PostgreSQL v12+
ORM	pg(PostgreSQL client)
Authentication	bcrypt, sessionStorage
Email	Nodemailer, MailboxLayer API
Validation	Reges, MailboxLayer

Frontend :

Component	Technology
Markup	HTML5
Styling	CSS
Scripting	Javascript
State Management	sessionStorage
Charts	Chart.js

DevOps :

Service	Purpose
Render.com	Backend Hosting
Github Pages	Frontend Deployment

System Requirements

System Components:-

- **Hardware:**
 - 1 GB RAM Minimum
 - 100 MB Disk Space
- **Software:**
 - Node.js v18+
 - Express.js
 - Web Brower (Brave, Chome Edge, MS Edge)
 - Code Editor (VS Code)
- **Services:**
 - MailBoxLayer API Key
 - Gmail SMTP Credentials

Features Implemented:-

Feature	Description
User Authentication and Verification	Secure signup/login with bcrypt-hashed passwords; email OTP verification on signup before account activation; sessionStorage to manage user sessions.
Dynamic Login/Signup UI	Single HTML file “pages” for login & signup with smooth CSS fade transitions; form reset on panel switch; password-show toggles with context-sensitive eye icons.
Dark/Light Theme Toggle	Persistent (sessionStorage) theme switcher affecting sidebar, modals, tables, forms, and controls across all pages.
Collapsible Sidebar with Dynamic Logos	Sidebar expands/collapses on toggle; displays two distinct logos based on state; consistent icons and labels for navigation links.
Product History Tracking	Automatic logging of every product change—creation, updates, stock adjustments (order creation/edit/delete)—into a product_history table with timestamps (Asia/Kolkata) and a human-readable history UI (not raw JSON).
Category Management	CRUD for categories with name, description, and associated products; responsive table and modal form UI supporting dark/light themes.
Customer Management	CRUD for customers with name, validated email (via MailboxLayer API) and phone number entry; modals for add/edit; history not tracked.
Vendor Management	CRUD for vendors with name, validated email & phone (10-digit) on create/edit; ability to assign supply areas; styled vendor list & modals adhering to theme.
Order Processing	Create/Edit/Delete orders in a modal workflow: select customer, date, add multiple products & quantities; real-time stock checks; dynamic total calculation; prevents overselling.

Feature	Description
Order Editing Logic	Editing refunds previous stock, then deducts new quantities; updates order date/customer/order value atomically; avoids creating duplicate orders.
Dynamic Login/Signup UI	Single HTML file “pages” for login & signup with smooth CSS fade transitions; form reset on panel switch; password-show toggles with context-sensitive eye icons.
Low-Stock Alerts	Administrators set reorder thresholds; to record when stock dips below, logging the alert in an alerts table.
Responsive, Accessible UI	Mobile-friendly layout; consistent styling of tables, buttons, forms, and modals; keyboard focus management in forms and toggles; ARIA-friendly labels on icons.
API-First Backend	Express.js + PostgreSQL with auto-migrations on startup; secure requireUser middleware (x-user-id header); RESTful endpoints for all resources; CORS enabled for cross-origin frontends.
Environment-Driven Configuration	.env support for database credentials, API keys, email SMTP settings; no secrets in source; automatic table creation if missing.

Flow of the Application:-

1. Homepage loads with a dashboard interface including a collapsible sidebar, welcome message, and a theme toggle.

2. User can:

-  View overall stock statistics (e.g., total products, categories, vendors, customers).
-  Add, edit, or delete products via modal forms with validation and live updates.
-  Manage categories, vendors, and customers through structured interfaces with CRUD operations.
-  Create or modify orders, choosing customers and adding multiple products with real-time stock deduction and total calculation.
-  Track product history, viewing all changes (like updates and stock movements) in a readable format.
- Receive low-stock alerts, and if threshold is crossed, a replenishment email is sent to the vendor.
-  Toggle between dark and light themes for better accessibility and comfort.
-  Log in or sign up securely with email verification (via OTP) and encrypted password storage.

Deployment:-

To run the project locally and understand its deployment, follow the steps below:

1. Pre-requisites

- Node.js (v16+ recommended) and npm installed
- PostgreSQL database (either locally or a hosted service like render)
- A github account (for hosting the frontend via github pages)

2. Clone the Repository

```
git clone https://github.com/BeastBoom/Dhruv_Gupta_BCA-A_Inventory-Management-System.git
```

3. Backend Setup (Express + PostgreSQL)

- Install Dependencies

```
npm install
```

- Configure Environment

- Create a file named .env in the backend/ directory with:

```
PG_HOST=<your-db-host>
PG_PORT=<your-db-port>          # e.g. 5432
PG_USER=<your-db-username>
PG_PASSWORD=<your-db-password>
PG_DATABASE=<your-db-name>
EMAIL_VALIDATION_API_KEY=<mailboxlayer-or-other-api-key>
EMAIL_SERVICE=mailto             # or your chosen SMTP provider
EMAIL_USER=<your-email-address>
EMAIL_PASS=<your-email-password-or-app-password>
```

- Initialize data base & start server

```
npm run start
```

4. Frontend Setup (Vanilla HTML/CSS/JS)

- In a second terminal, from the project root:

```
cd frontend  
npm install http-server --global  
http-server . -p 8080
```

- Open your browser to

```
http://localhost:8080/index.html
```

5. Deploying to render (backend)

- Push your backend code to Glithub
- In your render dashboard, click New Web Service.
- Connect to your github repo and select the backend/directory
- Set the environment to Node, Build Command to npm install, and Start Command to npm run start
- In Advanced Environment, add all the same environment variables as your local .env
- Click Create Web Service.

6. Deploying to Github Pages (Frontend)

- In your frontend/ directory, add a CNAME file if you have a custom domain, otherwise skip.
- Commit and push to the main branch
- In Github Repository Settings Pages, Set:
 - Source : Main branch /frontend folder
 - Theme : (Optional)

Working Process:-

1. User Authentication

- Visitor lands on the StockEz login/signup page.
- They can toggle between Sign In and Sign Up panels.
- New users sign up with email & password (validated via API) and then verify their email before first login.
- Returning users log in; successful authentication stores their user ID in session storage and redirects them to the dashboard.

2. Dashboard & Navigation

- After login, users land on the Overview dashboard showing key metrics (total products, low-stock alerts, recent orders).
- The sidebar (expandable/collapsible) provides navigation to Products, Categories, Orders, Customers, Vendors, and Alerts pages.

3. Managing Products

- On Products page, users can Add, Edit, or Delete products via modal forms.
- Each action logs history (quantity changes, name/category edits, order impacts) with a timestamp.
- Low-stock products automatically generate alerts (email to assigned vendor if configured).

4. Categories & Vendors

- On Categories, users group products and view associated items.
- On Vendors, users add/edit vendors (with email validation) and assign them to specific products or categories.

5. Orders Workflow

- On Orders, users create new orders by selecting customer, date, and product items.
- The system checks stock availability in real time, updates inventory, and logs product history.
- Editing an order refunds previous quantities before applying updates; deleting an order also restores stock.

6. Customers Management

- On Customers, users add/edit customer records (phone & email validated), view their past orders, or delete them.

7. Alerts System

- Whenever a product's inventory drops below its reorder threshold, the system raises an alert:
 - i. Logs an entry in the alerts table.
 - ii. Sends an automated email to the assigned vendor(s).
- On the Alerts page, users can view, acknowledge, or resolve these alerts.

8. Product History & Audit

- Every change—product edits, orders, deletions—appears in the History modal for that product (with change type, details, and accurate local timestamp).

9. Theming

- Users can toggle between Light and Dark themes; all forms, tables, and modals respect the chosen theme.

Limitation:-

- **Email Verification Dependency:**
 - Relies on third-party validation APIs (MailBoxLayer), which may impose rate limits or occasional downtime.
- **Simple Authentication:**
 - While we hash passwords and verify email, there is no multi-factor authentication or role-based access control beyond a single “user” role.
- **No File or Image Uploads:**
 - Product and vendor images must be hosted elsewhere; the app only stores URLs.
- **Static Frontend Hosting:**
 - GitHub Pages serves the UI; any frontend changes require a redeploy.
- **Limited Reporting & Analytics:**
 - No built-in dashboards for historical sales, trends, or performance beyond basic overview metrics.
- **Single-Tenant Data Model:**
 - All data is scoped per user ID, but there's no multi-organization support.

- **No Offline Support:**
 - The application requires an active internet connection; there is no caching or PWA capability.
- **Basic Error Handling:**
 - Most API errors are surfaced as alerts; there is no centralized logging or retry mechanism in the frontend.
- **Scalability Constraints:**
 - Designed for small to mid-sized inventories; may require optimization (connection pooling, pagination, queueing) for enterprise-level volumes.

Future Improvement:-

- **Scalable Database Integration**
 - Migrate from PostgreSQL on Render to a more robust clustered setup (e.g., Amazon RDS Multi-AZ) or add Redis caching to handle high-throughput inventory operations.
- **Advanced Authentication & Authorization**
 - Implement JWT-based login with refresh tokens, role-based access control (Admin, Manager, Vendor), and optional OAuth2/SAML single sign-on for enterprise environments.
- **Product Image & Document Uploads**
 - Allow users to upload product photos, vendor contracts, and invoices directly; integrate with cloud storage (AWS S3, Google Cloud Storage) and generate secure, time-limited URLs.
- **Order & Stock Reporting Dashboard**
 - Create interactive charts and tables summarizing sales trends, low-stock alerts, vendor lead times, and order fulfillment rates, leveraging Recharts or Chart.js on the frontend.
- **Notifications & Alerts**
 - Add configurable email and SMS notifications for critical events (low stock, order shipments, vendor responses) using services like SendGrid, Twilio, or Mailgun.

- **Batch Import/Export**
 - Enable CSV/XLSX import and export of products, customers, orders, and vendor lists to support bulk data operations and integrations with ERP systems.
- **Audit Trails & Activity Logs**
 - Record all CRUD actions with timestamps, users, and before/after values; surface these logs in an admin UI for compliance and troubleshooting.
- **Offline & Mobile Support**
 - Build a Progressive Web App (PWA) with local caching and background synchronization so warehouse staff can continue working during intermittent connectivity.
- **API Versioning & Documentation**
 - Adopt semantic versioning for your REST API, add OpenAPI/Swagger documentation, and publish a developer portal for external integrations.
- **Plugin/Module Architecture**
 - Refactor the codebase into modular services (products, orders, vendors, alerts) and consider migrating to a microservices or serverless architecture for future scalability and maintainability.

Screenshots:

The screenshot shows the homepage of Stockez. At the top right are navigation links: Home, App, Pricing, About, Contact, a blue "Sign Up" button, and a grey "Log In" button. The main heading "Boost Your Inventory Management" is displayed in large, bold, black font. Below it is a subtext: "Take control of your stock like never before. Our smart inventory management solution helps you track, organize, and optimize your inventory in real time so you can focus on growing your business." A "Sign Up" button is located at the bottom left of the main content area. To the right, there's an illustration of two workers: one pushing a hand truck with several pink boxes, and another standing next to a conveyor belt also with pink boxes. A speech bubble above the worker on the truck contains a checkmark.

The screenshot displays two side-by-side login pages. On the left is the "Sign in" page, which features social media login options for Facebook (f), Google+, and LinkedIn (in). Below these are fields for "Username" and "Password". A "Forgot your password?" link and a purple "SIGN IN" button are also present. On the right is the "Hello, Friend!" sign-up page, which has a large blue background. It encourages users to "Enter your personal details and start journey with us" and features a white "SIGN UP" button.

Dashboard

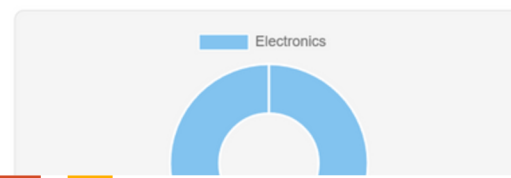
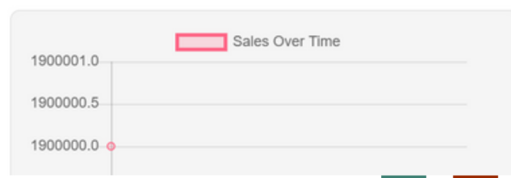
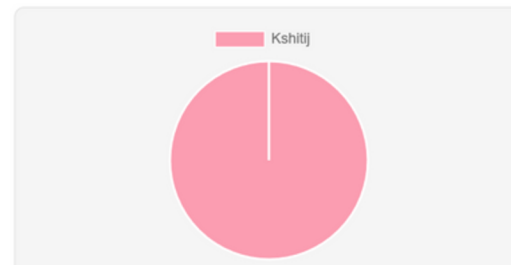


Total Stock
19

Total Customers
1

Total Sales
\$1900000.00

Total Categories
1



Dashboard

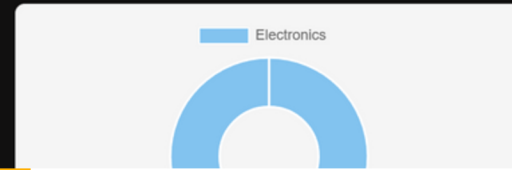
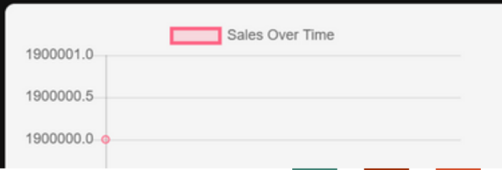
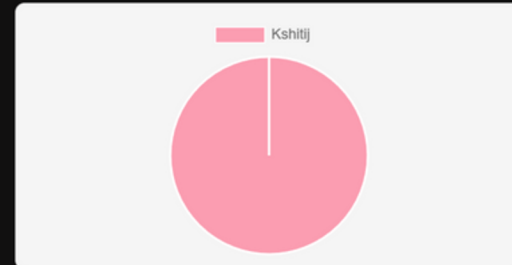


Total Stock
19

Total Customers
1

Total Sales
\$1900000.00

Total Categories
1





Product Management



+ Add Product

Product Name	Quantity	Price	Category	Actions
Laptop	19	\$100000.00	None	<button>Edit</button> <button>Delete</button> <button>⟳</button>

Edit Product

Product Name:

Quantity:

Price (\$):

Category:

CancelSave Product



Product History

5/1/2025, 10:56:43 PM

Type: Product Updated

Details: **name:** Laptop
quantity: 19
price: 100000
category_id: 1

4/30/2025, 4:06:26 AM

Type: Order Deleted - Refunded

Details: Refunded quantity 14 for deleted order 11

4/30/2025, 3:35:56 AM

Type: Product Updated

Details: **name:** A115

Conclusion:

StockEz (“Inventory Management System”) delivers a comprehensive, user-friendly platform for managing products, orders, customers, categories, and vendors in a single, responsive web application. Built on a vanilla JavaScript front end and a Node.js/Express + PostgreSQL back end, StockEz implements:

- Real-time Inventory Control: Automatic stock updates on order creation, editing, and deletion, with low-stock alerts to trigger vendor replenishment.
- Product & Order History: Detailed audit trails for product changes and order edits, stored in a dedicated history table.
- Customer & Vendor Management: Creation and editing workflows with API-driven email validation to ensure correct contact information.
- Dark/Light Themes & Responsive Layout: A sidebar that toggles between collapsed/expanded modes, adaptive forms, modals, and table designs that maintain usability across devices.
- Security & Multi-User Support: Per-user data isolation via x-user-id headers, bcrypt-hashed passwords, and signup/login flows with email verification codes.
- Extensible Architecture: Modular API endpoints, consistent SQL table creation on startup, and clear separation of concerns ready for future microservices or serverless migrations.

While StockEz currently uses PostgreSQL on Render and CORS-enabled REST APIs, it lays the groundwork for future enhancements such as:

- Advanced role-based authentication (JWT/OAuth2)
- Cloud file storage for product media
- Interactive reporting dashboards
- Notification integrations (email/SMS)
- Bulk import/export and audit dashboards

Overall, StockEz transforms manual inventory and order workflows into a streamlined digital system, fostering accuracy, traceability, and collaboration among administrators, warehouse staff, and vendors—setting the stage for scalable growth and enterprise-level deployment.