

Product Management System

Driver	@Farah Choudhury
Approver	@Jacob Farrow
Contributors	@Jacob Farrow @Farah Choudhury
Objective	The objective of this project is to seamlessly integrate a product management system into the warehouse management web app to streamline product creation, editing, ordering, and booking processes. By implementing this system, we aim to improve inventory management efficiency and enhance user experience for all stakeholders.
Due date	8 Apr 2024
Key outcomes	Key Outcomes: 1. Efficient product creation and editing capabilities for admins. Success Metrics: 1. Reduction in the time taken to create and edit products by at least 30%. 2. Improved user satisfaction ratings for the product system by 15%. 3. Decrease in inventory discrepancies and stockouts by 25%.
Status	IN PROGRESS

🙄 Problem Statement

The current warehouse management system lacks robust product management features, leading to inefficiencies in inventory management. Admins face challenges in creating and editing products.

🎯 Scope

Must have:	1. Product creation functionality for admins. 2. Product editing functionality for admins. 3. Product deletion functionality for admins.
Nice to have:	Integration with third-party suppliers for automatic replenishment of stock.
Not in scope:	Implementation of unrelated features not directly related to product management.

📅 Timeline

Client must be authenticated to access this resource.

► Milestones and deadlines

Milestone	Owner	Deadline	Status
Define project objectives, gather requirements, and finalize project plan.	@Jacob Farrow	20 Feb 2024	DONE
Develop and implement product creation/editing.	@Farah Choudhury	8 Apr 2024	IN PROGRESS
Conduct thorough testing to ensure functionality, usability, and security.	@Farah Choudhury	8 Apr 2024	TODO
Deploy the integrated system to production servers and provide user training and documentation.	@Farah Choudhury	8 Mar 2024	TODO
Monitor system performance, address any issues, and provide ongoing support and maintenance as needed.			ONGOING

🔗 Reference materials