



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** III **Month of publication:** March 2026

DOI: <https://doi.org/10.22214/ijraset.2026.78065>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Design and Development of a Point of Sale (POS) Management System Using MERN Stack

B.Sowjanya¹, T.Aruna Kumari², P.Raja Ratnam³, U.Navyamani⁴, J.Appal Reddy⁵

¹Assistant Professor, ^{2,3,4,5}Student, Department of Computer Science and Engineering-AI&ML,
Avanathi Institute of Engineering and Technology, India

Abstract: *The Point of Sale (POS) Management System is designed to simplify billing, inventory management, and sales tracking in retail businesses. The system is developed using modern web technologies such as MongoDB, Express.js, React.js, and Node.js (MERN stack). It provides an efficient platform for managing products, generating invoices, and tracking sales data in real time. The proposed system improves operational efficiency by reducing manual work and minimizing errors during billing and inventory management. This paper presents the design, architecture, and implementation of a web-based POS management system and highlights its advantages for small and medium retail businesses.*

Keywords: *POS System, Inventory Management, MERN Stack, Retail Automation, Web Application*

I. INTRODUCTION

In retail businesses, efficient billing and inventory management are essential for smooth operations. Traditional manual systems are time-consuming and prone to errors. A Point of Sale (POS) system helps automate the process of billing, product management, and sales tracking. Modern POS systems are web-based and allow business owners to monitor transactions and inventory in real time. This paper focuses on the development of a POS management system using the MERN stack to provide a scalable and user-friendly solution.

II. LITERATURE REVIEW

Previous research indicates that traditional POS systems relied on desktop-based applications with limited scalability. With the advancement of web technologies, cloud-based POS systems have become more popular. Studies show that web-based systems provide better accessibility, improved data management, and easier integration with other business tools. The use of modern frameworks such as React and Node.js has further improved the efficiency and performance of POS applications.

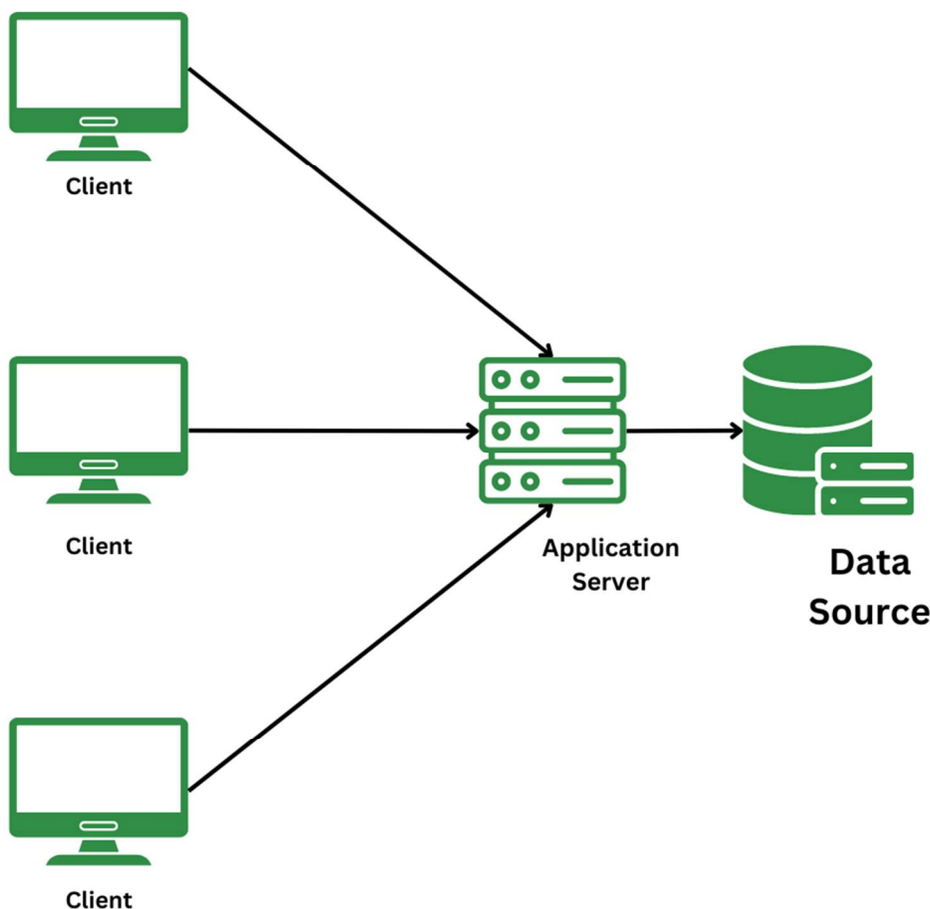
III. PROBLEM STATEMENT

Retail businesses often face challenges in managing billing, inventory, and sales records using manual or traditional systems. These methods are time-consuming, error-prone, and inefficient for handling large numbers of transactions. It becomes difficult to track product availability, generate accurate bills, and monitor sales performance in real time. Therefore, there is a need for an automated Point of Sale (POS) Management System that can streamline billing operations, manage inventory efficiently, and provide real-time sales reports. The proposed system aims to improve accuracy, reduce manual effort, and enhance overall retail management.

IV. SYSTEM ARCHITECTURE

The POS Management System follows a three-tier architecture consisting of the presentation layer, application layer, and data layer. The presentation layer provides the user interface for performing tasks such as billing, product management, and sales monitoring. The application layer processes user requests and implements the business logic using backend technologies. The data layer stores and manages all system data including product details, transactions, and inventory records in a database. This architecture ensures efficient communication between components and enables secure and scalable system operation.

Three Tier Architecture



V. METHODOLOGY

The proposed POS system follows a modular architecture. The system includes user authentication, product management, billing, inventory tracking, and sales reporting modules. The frontend is developed using React.js, while Node.js and Express.js handle backend services. SQL is used as the database to store product and transaction information. The system processes transactions in real time and updates inventory automatically after each sale.

VI. SYSTEM IMPLEMENTATION

The implementation of the POS system involves the development of a responsive user interface and secure backend APIs. The login module authenticates users and provides access based on their roles. The product management module allows administrators to add, update, or delete products. The billing module generates invoices and calculates totals automatically. Sales reports provide insights into daily and monthly transactions.

VII. RESULTS AND DISCUSSION

The developed POS system successfully performs billing, product management, and sales tracking. The application provides a simple and interactive interface for users. Testing results show that the system reduces billing time and improves accuracy compared to manual methods. Retailers can easily manage inventory and monitor sales performance through the dashboard.



VIII. ADVANTAGES

- Reduces manual billing errors
- Faster transaction processing
- Easy inventory management
- Real-time sales monitoring
- User-friendly interface

IX. CONCLUSION

The POS Management System developed using the MERN stack provides an efficient and scalable solution for retail businesses. The system automates billing and inventory management, improving accuracy and productivity. The web-based nature of the system allows users to access data from anywhere, making it suitable for modern retail environments.

X. FUTURE SCOPE

Future enhancements may include mobile POS integration, cloud deployment, and the use of artificial intelligence for sales prediction and demand forecasting.

REFERENCES

- [1] MERN Stack Documentation
- [2] Research articles on Retail POS Systems
- [3] Web Development Resources and Journals



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)