



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.2026.78545>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

AutoServe -Automotive Service Management System

Mr. Digambar Jadhav¹, Shravani Avinash Pawar², Nikita Kisan Pawar³, Vaishnavi Jagannath Mane⁴
Department of Computer Engineering, Rajarambapu Institute of Technology, Rajaramnagar, Islampur, India

Abstract: AutoServe is a web-based automotive service management system designed to improve the working of automobile service centers.

Many garages still depend on manual methods such as paper records and basic spreadsheets, which often lead to errors, delays, and poor management. This system provides a complete digital solution where customer data, vehicle service history, technician work, inventory, and billing are handled in one place. It also includes a dashboard that shows real-time updates about services, stock levels, and performance.

The system is developed using modern technologies like Next.js, TypeScript, MySQL, and Clerk authentication to ensure security and smooth performance. By using this system, service centers can reduce manual work, improve accuracy, and provide better service to customers.

Keywords: AutoServe, Service Management System, Garage Management, Inventory, Dashboard, Next.js, MySQL.

I. INTRODUCTION

The automobile service industry plays an important role in maintaining vehicles and ensuring their proper functioning. However, many service centers still depend on traditional methods like registers or manual entries to handle their daily operations. These methods are time-consuming and can lead to problems such as data loss, incorrect records, and poor communication with customers. AutoServe is designed to overcome these challenges by providing a digital solution for managing all service-related activities.

The system allows service center staff to manage customer information, track service progress, assign tasks to technicians, and monitor inventory in an efficient way. It also provides a secure login system and a user-friendly interface. By using this system, service centers can improve their overall performance and reduce manual workload.

II. MODULE IDENTIFICATION

The AutoServe system consists of several modules that work together to provide complete service management. The dashboard module gives a real-time overview of the service center, including service status, revenue, and inventory alerts. The customer management module stores customer details along with vehicle information and service history. The service management module handles the entire service process from request creation to completion.

The inventory management module keeps track of spare parts and provides alerts when stock levels are low. The technician management module stores technician details, assigns tasks, and tracks performance. The estimation module helps in generating service cost estimates based on labor and spare parts. The reporting module generates various reports related to services, inventory, and overall business performance.

III. SCOPE

The AutoServe system is mainly designed for small and medium-sized automobile service centers. It helps in managing daily operations in a simple and organized manner. The system makes it easier to maintain customer records, track service requests, and manage inventory.

It also improves communication between customers and service providers by providing clear service updates. In the future, the system can be extended by adding features such as mobile applications, online payment options, and notification systems. This will make the system more advanced and user-friendly.

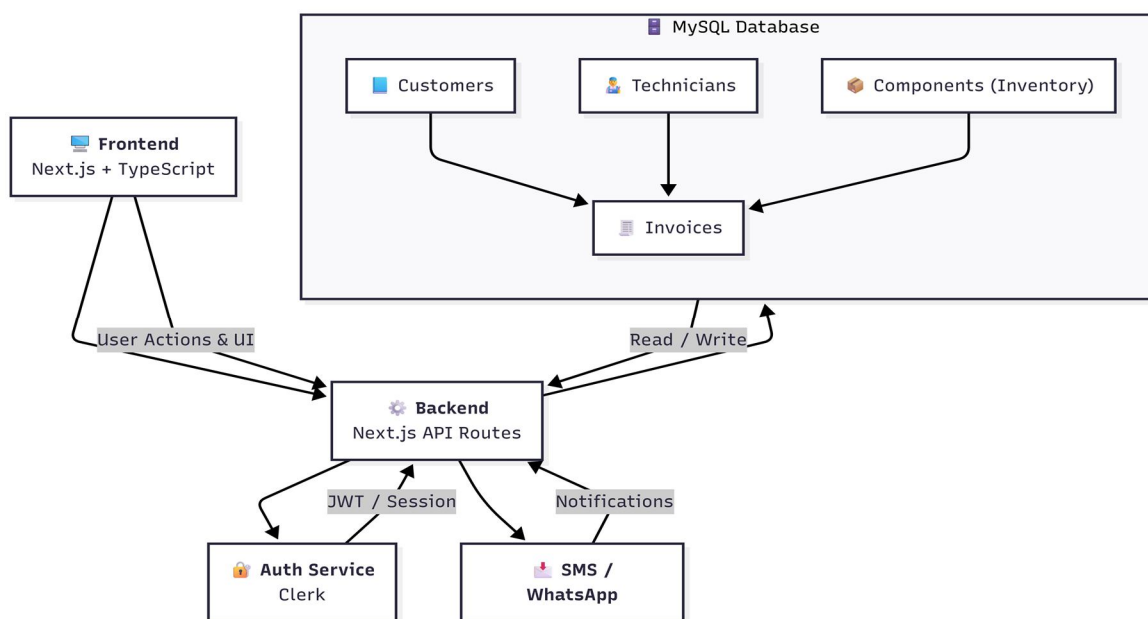
IV. EXISTING SYSTEM

Table I Existing System

Sr. No.	Title of Paper	Year	Author	Gap Identified	Key Points
1	Automotive Workshop Management System	2019	R. Sharma	Limited automation	Focused mainly on billing and records but lacked workflow automation
2	Digital Garage Management System	2020	A. Kumar	No inventory integration	Did not connect inventory with service process
3	Web-Based Vehicle Service Management	2021	L. Anderson	Lack of analytics	Provided basic features but no detailed reports
4	Automotive Maintenance Tracking System	2022	P. Singh	Poor scalability	Not suitable for large-scale service centers

V. ARCHITECTURE DIAGRAM

Fig. 1. Architecture Diagram



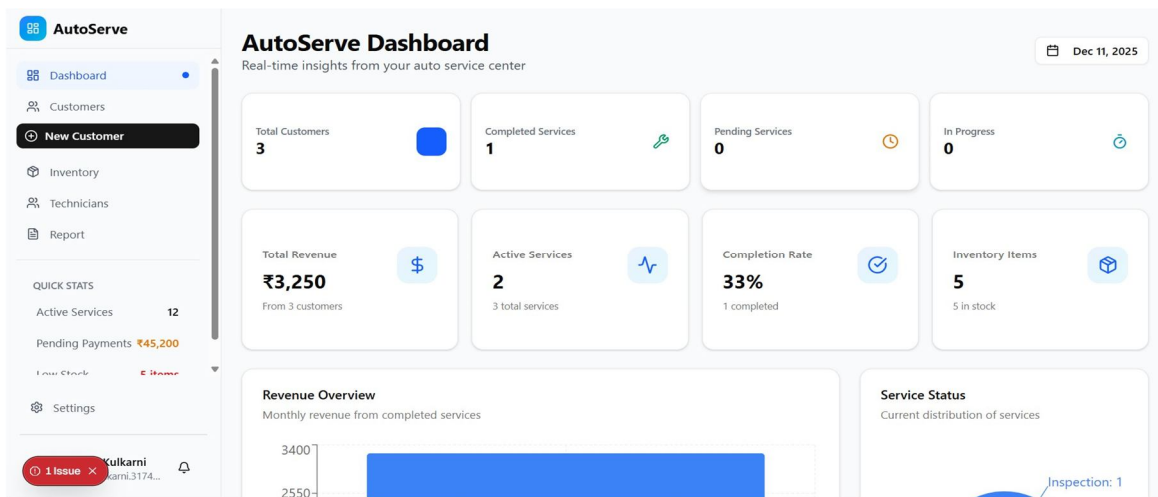
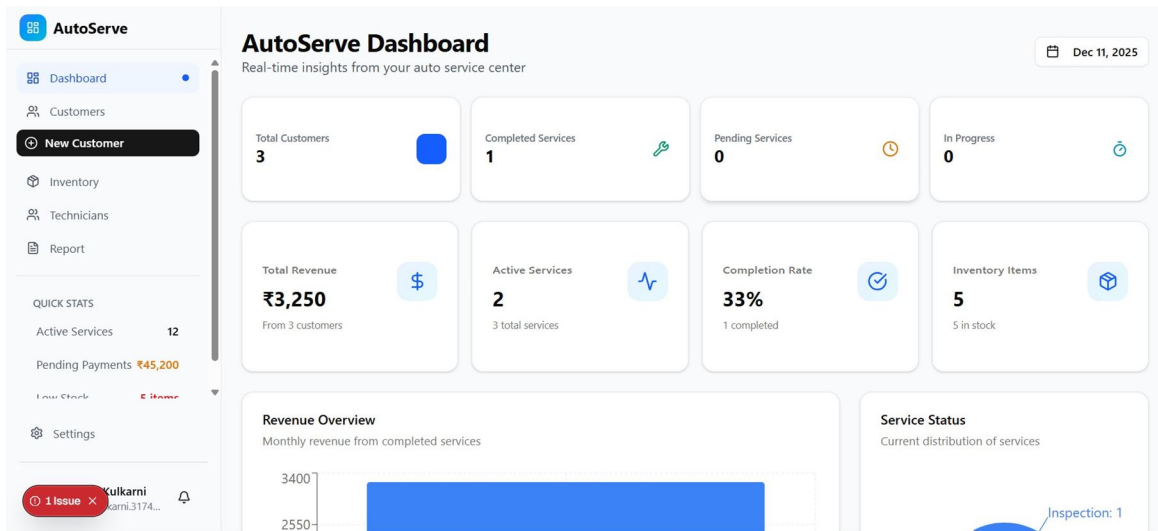
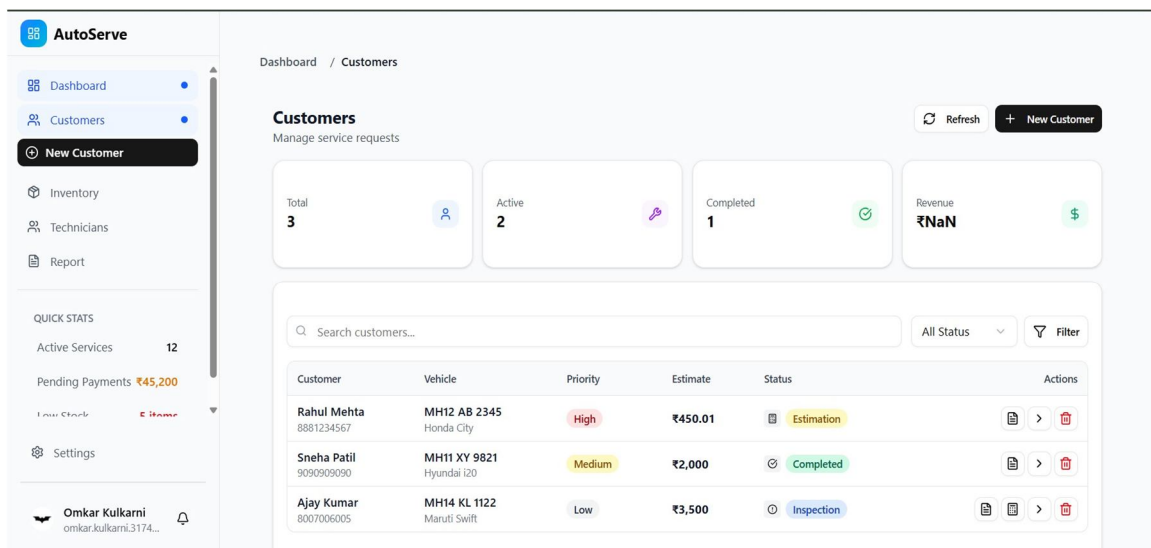
VI. PROPOSED SYSTEM

The AutoServe system provides a complete solution for managing service centers digitally:

- 1) Central dashboard to monitor services and performance
- 2) Customer and vehicle data management
- 3) Automated service workflow from start to finish
- 4) Inventory tracking with low-stock alerts
- 5) Technician task assignment and monitoring
- 6) Automatic cost estimation for services
- 7) Secure login system using Clerk
- 8) Web application built with Next.js and TypeScript

This system helps reduce manual work and improves overall efficiency.

VII. RESULT

Dashboard / Customers

Customers
Manage service requests

Refresh + New Customer

Total 3	Active 2	Completed 1	Revenue ₹NaN
-------------------	--------------------	-----------------------	------------------------

Search customers... All Status Filter

Customer	Vehicle	Priority	Estimate	Status	Actions
Rahul Mehta 8881234567	MH12 AB 2345 Honda City	High	₹450.01	Estimation	[Edit] [View] [Delete]
Sneha Patil 9090909090	MH11 XY 9821 Hyundai i20	Medium	₹2,000	Completed	[Edit] [View] [Delete]
Ajay Kumar 8007006005	MH14 KL 1122 Maruti Swift	Low	₹3,500	Inspection	[Edit] [View] [Delete]

AutoServe

- Dashboard
- Customers
- New Customer**
- Inventory
- Technicians
- Report

QUICK STATS

Active Services 12

Pending Payments ₹45,200

Low Stock 5 items

Settings

Omkar Kulkarni
omkar.kulkarni.3174...

Dashboard / Technicians

Technicians

Manage your garage technicians

Refresh Add Technician

Search technicians...

Technicians (3)

Name	Phone	Specialization	Rate	Jobs	Earnings	Status	Actions
Amit Patil	9876543210	Engine Specialist	₹600/hr	A: 1 C: 1	₹2,100	active	View Edit Delete
Rohan Desai	9123456780	Electrical & Diagnostics	₹550/hr	A: 1 C: 0	₹0	active	View Edit Delete
Sagar Kulkarni	9988776655	Body Work & Paint	₹500/hr	A: 0 C: 0	₹0	inactive	View Edit Delete

AutoServe

- Dashboard
- Customers
- New Customer**
- Inventory
- Technicians
- Report

QUICK STATS

Active Services 12

Pending Payments ₹45,200

Low Stock 5 items

Settings

Omkar Kulkarni
omkar.kulkarni.3174...

Dashboard / Inventory

Inventory

Manage auto parts and components

Refresh Add Item

Search inventory... All Categories Apply Filters

Inventory Items (5)

Item Name	Category	Stock	Price	Status	Actions
Engine Oil 5W-30 Premium synthetic engine oil	Consumable	25	₹450	IN STOCK	Edit Delete
Air Filter Compatible with most hatchba...	Filter	15	₹280	IN STOCK	Edit Delete
Brake Pads Front Standard OEM brake pads	Brakes	10	₹950	IN STOCK	Edit Delete

AutoServe

- Dashboard
- Customers
- New Customer**
- Inventory
- Technicians
- Report

QUICK STATS

Active Services 12

Pending Payments ₹45,200

Low Stock 5 items

Settings

Omkar Kulkarni
omkar.kulkarni.3174...

Dashboard / Report

Back to Customers

Generate Report

Search customer and select report type

Search Customer Report Type

Search by name, phone, vehicle number, or ID... Inspection Report

Search by customer name, phone number, vehicle number, or ID

Vehicle Inspection Report
Detailed vehicle inspection findings

Start typing to search

Service Estimate Report
Detailed cost estimation for repairs

Start typing to search

Final Service Report
Complete service details and final invoice

Start typing to search



VIII. CONCLUSION

AutoServe successfully demonstrates how a digital system can improve the working of automobile service centers. It combines different functionalities such as customer management, service tracking, inventory control, and reporting into one platform. The system reduces manual effort, improves data accuracy, and enhances communication with customers. It also provides useful insights through reports and dashboards, helping in better decision-making. Overall, AutoServe is an effective solution for improving efficiency and productivity in modern service centers.

REFERENCES

Books & Academic Papers

- [1] Kendall, K. E. – Systems Analysis and Design
- [2] Elmasri, R. – Fundamentals of Database Systems
- [3] Sharma, R. – Web Technologies

Online Resources

- [4] Next.js Documentation
- [5] MySQL Documentation
- [6] Clerk Authentication Documentation

Research Articles

- [7] Digital Transformation in Automotive Industry
- [8] Automotive Service Management Systems



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)