

# Old-Sold Portal

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**Abstract:** *As web technologies and digital ecosystem continue to advance rapidly, many first-generation online portals-such as early e-commerce, educational, and services-based platform-have become outdated or have been sold off and absorbed into newer system. This paper offers a detailed literature review focused on these "old portals, investigating their past roles, technical limitation, and the factor that lead to their decline. it also examines how these platform transitioned, whether through merger, acquisitions, complete decommissioning.*

**Keywords:** web technologies

## I. INTRODUCTION

It is an application service where customer can buy or sell second-hand product. Through this service, the Seller can sell the product by just creating a profile of the product by filling the necessary information and the customer can search for the required product, later add to cart and finally purchase that. On that basis it is easy to recommend product to the customer. Product are considered because the best source of knowledge and education;

It can help them to achieve their dreams or to just fulfil hobbies. But not all people can afford buying new product. So, there is only one solution to this problem: buying second hand product. And that buying it in online mode is more beneficial. Online website contains a variety of product. It can be hard to find required product in nearby shops.

Buying used product online saves time, money and energy of people getting to market and provides knowledge at an equivalent time. We trust that education should be available for everyone who can't afford it.

Online shopping portal is designed to make the shopping experience simpler, faster and more convenient for consumers. Just as barcode technology transformed the efficiency of retail stores in the early 1980s, Scan and Go is set to become retail's next great disruptive technology, improving a range of existing retail practices.

Just as self-checkout machines are more efficient than waiting in line for an assistant to scan items and process your payments, Scan and Go is the logical step in streamlining and enhancing the in-store experience.

Early deployments of Shopping require shoppers to travel and shop which was a tedious job. However some of these implementations have been flawed and are not without their challenges. Shoppers still need to go to a lose valuable floorspace to make room for storing the handheld scanners. The goal of frictionless shopping has not been fully realized.

But now there's a new generation of online shopping technology.

## II. LITERATURE SURVEY

E-commerce emerged around four decades ago, with the Term first introduced by Dr. Robert Jacobson. Since its inception, e-commerce has significantly contributed to the growth of business by leveraging advancement in technology, improved connectivity, secure payment system, and broader consumer and business adoption. Historically, many of the largest and most well-known e-commerce platform began by selling books. Even today, many individuals



continue to speak platform where they can find both popular and rare books, often with the convenience of having them delivered directly to their homes[1].

However, relying on a single website may not always meet your needs if you're one of these book enthusiasts. Instead, having a collection of various website to monitor can be more effective. We understand that this can be a challenging task, and we've decided to make it easier for you. It appears you're looking for a literature survey related to "old sold portal," but the term is a bit unclear. If by "old sold portal," you mean outdated or legacy online portals- such as e-commerce websites, communication. Alternatively your topic might cover "Old technologies or system," like web portals or software platforms that are no longer in operation.": [2].

Another possibility is that your focus involves the "Evolution of technology or system obsolescence "within web portals or platforms. Lastly, it could pertain to a specific category of portal, such as research portals, communication portals, or others.

Once we pinpoint the exact area of interest, I can assist you in finding more specific category of portal, such as research portals." [3].

### III. PROPOSED APPROACH

There are total 3 Layer such as

- Presentation Layer
- Business Logic Layer
- Database Layer

Above figure represents the smart shopping using user panel.

In the **Presentation layer** Admin will login in webserver for product and billing system.

The list of the product will be displayed to the customer after scanning the user panel of products. In presentation layer have two panel first is admin panel second is customer panel in admin panel admin can sell their products in our web server in

Other side customer can register or login their account and they are easily sell or purchase their products.

In **Business layer**, the application server will collect scan User panels and will give to the database layer. Business logic layer is middle layer of presentation layer and database layer it collect

The all data of admin and customer and pass the data presentation layer layer to database layer bcoz the data can store In database.

In the **Database layer** the Admin can maintain and update change in the database server. Database layer is last layer of these layer's in this layer all data can store safely and admin can maintain their data in data base only admin can update, delete and add the data in database layer.



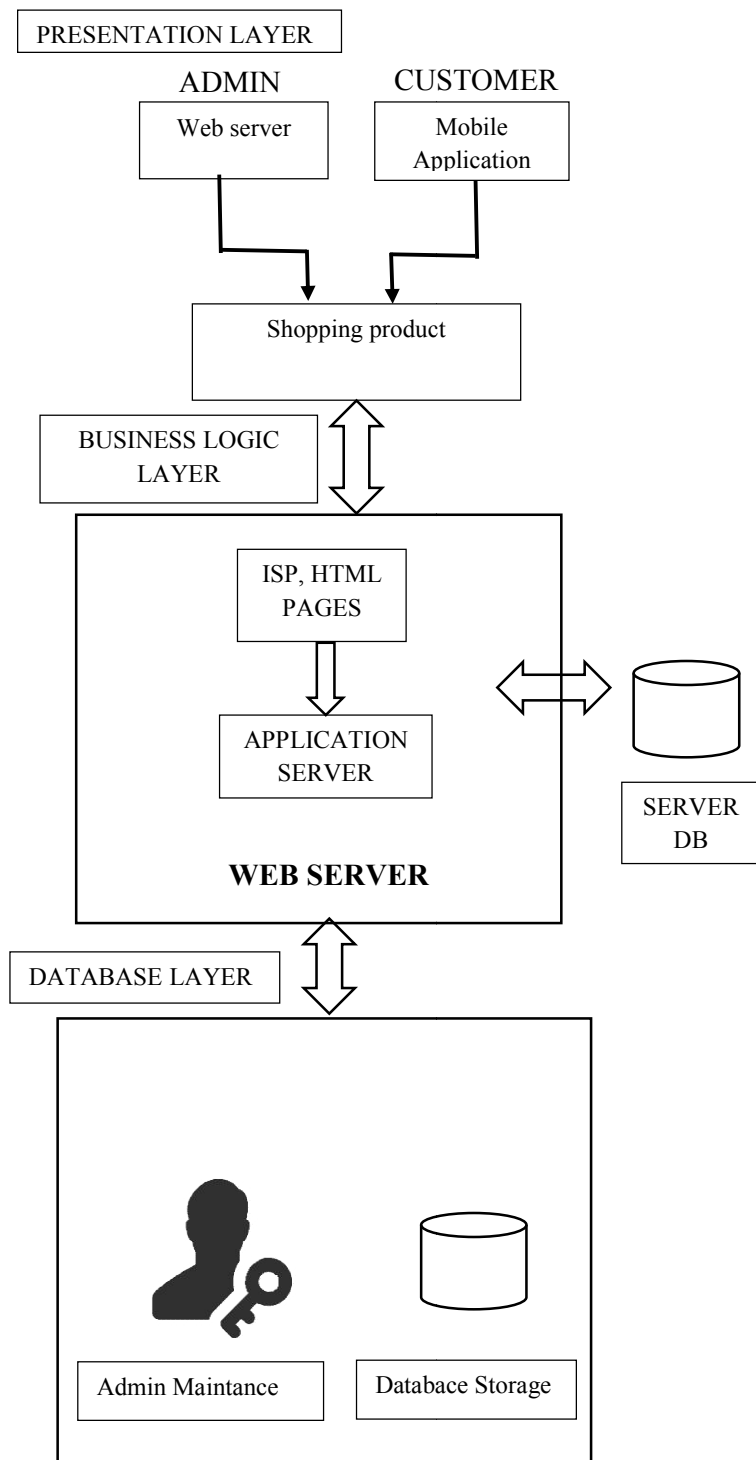
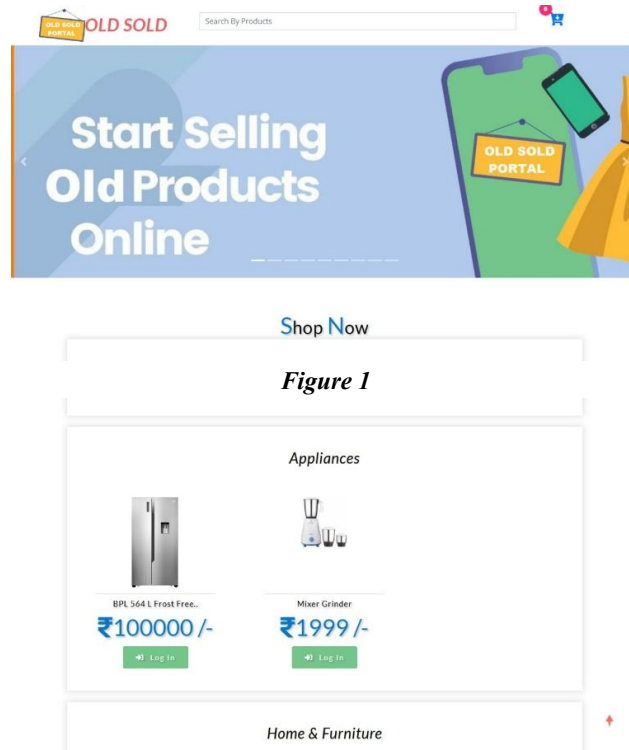
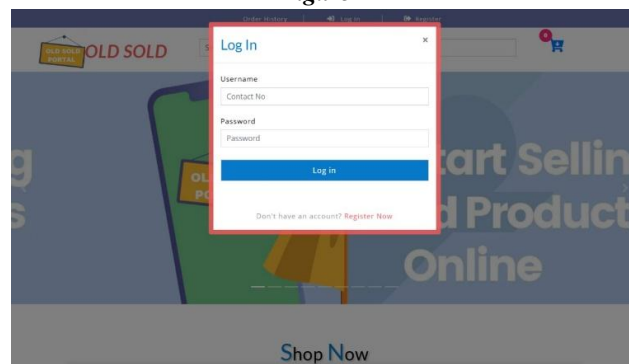


Figure 1- System Design

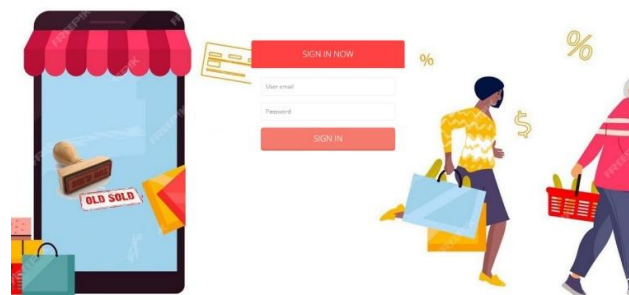




**Figure 1**

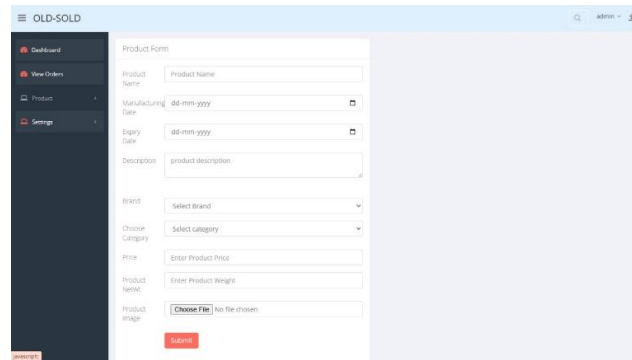


**Figure 3**



**Figure 4**





**Figure 5**

## V. CONCLUSION

In conclusion, Old Sold Portal Project User panel is now being widely used in variety of business. Nowadays interest in user pane has grown more rapidly, apps and websites that allow designee to general codes easily, have gained new user. The user can scan the use panel of the item to be purchased and then directly add it into the cart. The study of old sold portals reveals the dynamical nature of web technology and how digital platforms evolve in response to changing user needs, security demand and force. Many early portals, ones consider ground breaking, become obsolete due to limitation scalability, aborted architectures and inability to adapt modern trends

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