

## **Technology Store- Error404**

### **Problem**

Before the pandemic, businesses made little use of virtual platforms. However, after the pandemic, everything was virtualized, both the delivery system and the orders took a turn, but when placing orders, problems arose such as registration or ghost shipping of, or businesses not having a delivery service.

That is why we see the need to develop a system that manages the available products in stock with basic movements such as login, adding a product to the cart, in addition to verifying whether the user is registered or not.

### **Solution**

Once the problem has been identified, the proposal to solve it is the development of a web application for managing the delivery of online technology products, using forms for their storage, thus allowing the use of an application as a contingency plan in case of store failure. virtual.

### **Overview**

The system will be able to manage the purchase of the products, verify if it is in stock, the quantity of products, including the necessary information so that the client is able to visualize what he needs. The user will create a profile, with which he will access the system together with the option to add to the cart and make the purchase or in case of canceling the added products.

### **Background**

The first thing that the viewer will observe when entering the virtual store will be the products or services that are offered. The products that will appear on the web pages of our virtual store can be presented and managed in different ways. The simplest is using static web pages that are modified every time some information about the product is altered. This approach is simple and valid for stores with few products that vary little in their characteristics and prices.