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Vegan Baggy

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Abstract - Our vision is to build most efficient and largest Supply Chain platform and improve the lives of producers, businesses, and consumers in a meaningful manner. We are providing vegetables and fruits in bulk quantities to vendors and retailers. We are focused on making the Vegan Baggy innovation more accessible to the most fragmented parts of society. We intend to leverage. our strengths and resources to innovate for new product categories and customer segments

Key Words: Vegan Baggy, Fruits, Vegetables, Ecommerce Website, Supply, Management.

while solving complex supply chain problems.

1.INTRODUCTION

A new simplified method to refill stocks of vegetables and fruits for vendors in just single request. Thus, in a single request the user can utilize site's multiple features for its various other requests at a single place. This technology is used to advance lifestyle as it is more flexible and convenient to use for the vendor & thus improving the vendor's experience. To develop ecommerce website for vendors to buy vegetable and fruits at large quantity.

2. Methodology

Existing System

The current version mentioned that the research works on E-commerce propose good number of variables to be taken care of if marketers need to be successful in this newly business model. The new proposed version is to develop and design an Online Grocery Store that will provide the grocery of good quality at the doorstep to the customers within the specified time.

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Need of New System

Veggan Baggy can be a machine that scans and assists builders to comply with steps to put off the request observed. Thus, for the duration of an unmarried experiment builders can locate all lagging elements of protection. It's going to now no longer handiest tell builders approximately lacking security features however additionally tells approximately the most viable way to restore the difficulty. Identify relevant investment organization right here.

Problems Definition

E-commerce provides an easy way to sell products to a large customer base. There are multiple e-commerce stores for vegetables and fruits. But these are only for

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small orders. There is no e-commerce website or app for shopkeepers to buy vegetables and fruits at large quantity. Hence we came up with an idea of developing e-commerce website for shopkeepers.

Design And Implementation

1.Proposed System

E-commerce provides an easy way to sell products to a large customer base. There are multiple e-commerce stores for vegetables and fruits. But these are only for small orders. There is no e-commerce website or app for shopkeepers to buy vegetables and fruits at large quantity. Hence we came up with an idea of developing e-commerce website for shopkeepers. Our project is a retailer e-procurement website specifically for vendors only with bunch of features. Other than regular features of an online shop our system has multi-shipping options and custom delivery time. We also provide shelf life for our products i.e vegetables and fruits which is absent in other online shop.

MODULES

- **1. User Registration:** User has to first create an account in the system by registering themselves and then can login into the system for accessing the services.
- **2. Login:** username and password that allows a person to log in to a computer system, network, mobile device, or user account.
- 3.About us: It tells about information of our website
- **4.Contact us :** There is page where customer can get there querys solutions by contacting
- **5.Categories:** Categories defines fruits and vegetables

6.Cart page: Where items can added.

7.Myorders page: Information about customers orders.

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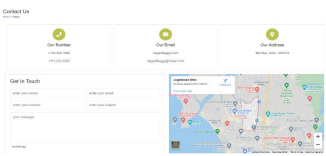
- **8.Search page**: Fruits and vegetables can be searched.
- **9.Payment page:** For payment, there are multiple online payment options.

Methodology used

Other than regular features of an online shop our system has multi-shipping options and custom delivery time. Our project is a retailer e-procurement website specifically for vendors only with bunch of features. We also provide shelf life for our products i.e vegetables and fruits which is absent in other online shop.





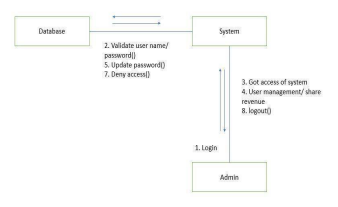


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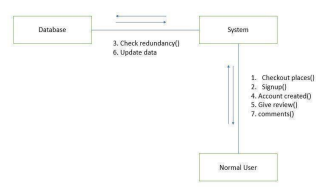
Collaboration diagram

A.

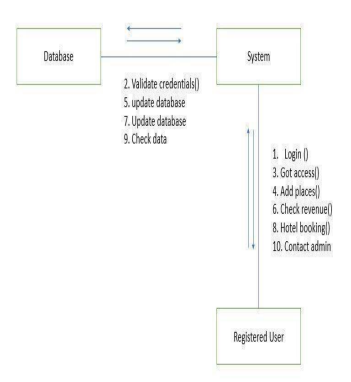


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B. New



C. Registered



3. CONCLUSION

Summary

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The proposed system is a simpler and merged version of all the 3 different most accessed modules related to travel. Thus, in a single request the user can utilize site's multiple features for its various other requests at a single place. On successful completion of this Project, Vendors and shopkeepers will have an online system to restore the stocks of their fruits and vegetables to sell.

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Users may choose the destination and package as and when needed. The user can plan and book a fully customizable veggies with various packages available. The user may even cancel his booking using his login credentials. After successful booking user can make payment via a demo credit card and gets an acknowledgement email too.

Future Scope

This project can be further enhanced to provide greater flexibility and performance with certain modifications whenever necessary. Such as the addition of more security features and provide solutions

ACKNOWLEDGEMENT

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