E-Commerce Portal: Grocery Delivery

Monali Vijay Ramteke¹, Yash Rameshwar Agrawal², Vivek Shivprakash Raut³,*
Vipin Yadav⁴* Suyash Shivshankar Ajbale⁵, Mahadev Saren⁶

Guided By

Prof. N.A. Ghodichor⁷

¹Priyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India
²Priyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India
³Priyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India
⁴Priyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India
⁵Priyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India
⁶Priyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India
⁷Assistant Professor Pyriyadarshini College of Engineering, Department of Computer Technology, Nagpur, Maharashtra, India

ABSTRACT

ShopWala is an E-commerce portal for purchasing groceries online. The main motive behind making such portal is to reduce the spread of covid-19 virus in the State . This E-commerce websites helps to control the mass gatherings at supermarkets . Using these websites, customers can buy goods or products online just by visiting the website and ordering the item online by making payments online. This E-commerce portal is open 24*7*365 so that customers can purchase the products any time according to their requierments. The proposed work will help in building a website to buy, sell products or goods online using internet connection. The purchasing of goods online, user can choose different products based on categories, online payments, delivery services and hence covering the disadvantages of the existing system and making the buying easier and helping the vendors to reach wider market. In existing system of buying goods has several disadvantages. It requires lots of time to travel to the particular shop to buy the goods.

Keywords: E-commerce, Products, Payments, Delivery, Customer.

I. Introduction

What is ShopWala?

Well ShopWala is an E-commerce portal for grocery products, Ecommerce is an umbrella term that covers everything there is to do with buying or selling online, it describes the act of performing business via the internet. Technology Used in the project Online E-Commerce Portal are HTML, CSS, JavaScript, Python, MySQL. A Home Page with good UI, Home Page will contain an animated slider for images banner. About us page will be available which will describe about the project, Contact us page will be available in the project. For the best shopping experience for online shoppers, the e-commerce website needs to be easy to use. The interface should not be complicated at all. When we build an online grocery website, there are certain number of things that are needed to be kept in mind. The online grocery website must be responsive. That has always been our topmost priority and this is a necessity for every E-commerce website as well. This is why we always make sure that our sites are as functional on smartphones and tablets as they are on the desktop. What impresses our customers is that the websites E-commerce website that we have made is fast loading. It is also one of our topmost priorities that the loading time of the website should be as minimum as possible. Online grocery websites which we create just take split of seconds to load. This means that whatever one has to see or open from the categories, would not consume much time. This is one of the most important things that a customers expect and we give them a time-saving website in addition to this we have keep the best and relevant pictures for the online grocery website. Customers always need to see the pictures properly with the price tags and other important related things. These things have to be accurate when it comes to an online grocery website, pictures are not baited but are an essential part of the shopping which is needed for the smooth shopping experience. Last but not least, the thing that irritates the most to online customers is when they are unable to check out and pay properly. In the world of E-commerce website building and online grocery website, we guarantee that the checkout process we construct for the sites is simple. We keep it easy. If online customers see even a slight problem in checkout or online payment, the just leave the site and switch to other sites. To avoid this for our site, we make sure that customers do not encounter a problem in this realm.

© 2021 JETIR May 2021, Volume 8, Issue 5 www.jetir.org (ISSN-2349-5162)
II. Objective

● To explain the role of the internet in creating relationships between Producer and consumer (B2C) as well as B2B.

● We are mainly focused on Trade and our aim will directly benefit Retailers as well as Consumers.

● You can buy from your nearest shop. There are no borders in the online world (at least not yet).

● The time investment is much smaller. You can browse several sites and options within minutes without having to drive from place to place.

● An ever-increasing trend that more and more shops will allow for free returns should a product not fit properly or meet the standards they claimed online.

● You can often find products at cheaper prices than you would by visiting the traditional stores because websites don’t require hundreds of sales personnel, etc.

● Product presentations come with immersive experience like image.

● A powerful e-commerce platform, Enhance your competitiveness.

III. Development Tools

- HTML
- CSS
- JavaScript
- Python
- MySQL
- Django
- Bootstrap Framework to make the web page responsive
- Web Browser: Mozilla Firefox, Google Chrome, Opera, Safari, IE8
- Visual Studio Code

IV. System Requirement

On client side we required:
- Operating system (Windows, Linux, Mac)
- Web Browser (Mozilla Firefox, Google Chrome, Opera, Safari, IE8)

On server side we required:
- MySQL

V. Methodology

The technology used in the project Online E-Commerce Portal We have developed this project using the below technology.

For Front-End we have use the following:
- HTML5: The structuring, presenting the user interface has been developed using HTML5 and the other modules of all the Page layout has been designed in HTML5.

- CSS3: We have use CSS3 for all the designing work and made the pages look more interactive.

- JavaScript: To improve the experience of all the users we have used JavaScript and the validation task and animations works also has been developed by JavaScript.

For Back-End we have used the following:
- Python: The business logic has been implemented in Python.

- MySQL: MySQL is an open source database and it has been used as database for the project.

- Django: Django is an open source framework based on python so the Project has been developed over the Django Framework which enables rapid development of secure and maintainable website.

Static Pages and other sections:
These static pages will be available in project Online E-Commerce Portal will have the followings:

- A Home Page with good User Interface which will be interactive with user
- The Home Page will contain an animated slider for images banners
- There will be a Sign in and Create an Account section.
- In the All Products section we will have all the Grocery Products
- Customer can buy the Products from there by making payments.
- About us page will be available which will describe about the project
- Contact us page will be available in the project

Supported Operating System for the project

We can configure this project on following operating systems:

- Windows: This project can be easily configured on the windows operating system.
- Linux: One can easily run this project also on all versions of Linux operating system
- Mac: One can also easily configure this project on Mac operating system.

Modules used are:

1. Admin Login: Admin need to login by providing the login credentials to access the below given admin modules.
   a. Product Entry:
      i. Admin can enter details about new medicine products details.
   b. View Order:
      i. Admin can view details about the order placed by the user.
   c. View Users Details:
      i. Admin can view all the registered user’s details.

2. User Login/Registration: User can register on the system and get his online account on site.
   a. View Products:
      i. The products are arranged and can be viewed in categories.
   b. Add to Cart:
      i. Users can add multiple products to cart.
   c. Pay using Card:
      i. After total bill is calculated user can pay via credit card online.
   d. View Order:
      i. User can view details about the order placed.
ARCHITECTURE OF ECOMMERCE WEBSITE

- **Presentation Layer**
- **Business Logic Layer**
- **Data Access Layer**

Technologies:
- HTML, CSS, JS
- Python
- MySQL

Database connectivity and data flow among layers.
VI. Advantages
- Accessible at any locations
- 24*7 availability
- Save time & money
- Increase business sale
- Reduce infrastructure cost
- Immediately processing of Online transactions
- Online business popularity

VII. Future scope
- This will enhance the growth in the E-sale of Grocery in every part of the country.
- With the rise of VoLTE mobile internet users and a large number of smartphone users from rural area will be able to use it.
- Due to lockdown imposed in many parts of the country this portal will help maximum customers to get their daily needs
- This website will create jobs in many sectors such as deliver partners, product service, product development
- It will have huge potential growth on sales and promotions

VIII. Conclusion
In this Project, we have analysed the challenges in e-commerce grocery business. The overall purpose of this project was to develop an E-commerce grocery products portal so that everyone can get their daily needs items easily without visiting the shops. It includes the latest technology such as HTML5, CSS3, Python3.9, ES9. This will help in creating a lot of job opportunities and thus it helps the growth in Indian E-commerce.

IX. ACKNOWLEDGEMENT
We deeply oblige to our esteemed guide Prof. N.A. Ghodichor, who evinced keen interest in the topic of this project and gave affectionate encouragement, support & guidance at crucial junctures. It was due to his inspiration, intensive coaching and guidance that the project could take a presentable shape.

We thank Dr. N.M. Thakare, our HOD for providing us with the required motivation & support. We also thank Prof. N.A. Ghodichor for coordinating with us.

We also thank our Principal Dr. M. P. Singh for providing us such good faculty & teaching environment.

Our heartiest thanks to other teaching & non-teaching faculty members at the Department of Computer Technology of PCE, Nagpur.

X. References


