

Mymandai

Prof. Antosh Dyade¹, Mr Prashant Landage², Mr Shreyash Patil³, Mr Ankit Patil⁴

Assistant Professor, Department of Computer Science Engineering¹

Student, Department of Computer Science and Engineering^{2,3,4.}

SVERI's College of Engineering, , Pandharpur, Maharashtra, India

Punyashlok Ahilyadevi Holkar Solapur Vidyapeeth, Gopalpur, Pandharpur, Maharashtra, India

Abstract: *As we have seen this year, there are many people who want to start their own business. It has many uses for online shopping such as groceries and clothing. The purpose of this project is to provide a service that allows customers to buy fruits and vegetables online. The aim is to save customers time and give them the opportunity to do all the necessary shopping. You can use your computer or electronic device without moving from one place to another. With this application, customers can get fresh fruits and vegetables. In this we also provide services such as online delivery, warehouse management, and online payment. It's simple Operation and Access. That is, in a simple language that users can understand. Efficient to use while being customer friendly. Information and descriptions are also displayed Vegetables and fruits also store information about transactions made and cash maintenance claims. detail. Also offers different search content categories like fruits, vegetables, deals, etc. Or new. In addition, the delivery is fast, so it is efficient. This analysis yields: Insights into fresh produce buying behavior for marketing managers and retailers.*

Keywords: Online delivery, accounting, compensation, company formation, trading Communication with customers, communication with manufacturers, etc.

I. INTRODUCTION

These days, there are a lot of people who want to start their own business and take it to the next level. With the help of this application, many people can create an account with this application and start a business selling fruits and vegetables online. Online shopping is the medium through which a customer connects to a merchant's computer over the Internet. You can also benefit others by selling and doing online business, not just using the services provided by the seller. If you are involved in farming activities with this app and are ready to start a business in this field, you can easily create an account and start selling or liquidating your business. To serve buyers as well as sellers.

II. RESEARCH METHODOLOGY

The proposed application will be implemented using HTML, CSS and JAVASCRIPT MYSQL. The application has been tested on an emulator and physically on a website to ensure functionality. There is no existing centralized system, but there is a dedicated Mandai website..

A. Home Page

The functionality of the proposed application is divided into several sub modules. Modules to consider are registration, login and information about vegetables. Together, these pages provide the functionality your application needs.

B. Registration

In This Page the Customer Information is Collected. This Information Includes Giving Name ,Username and Password to Login to This User UI. There is an Authentication on XAMPP Inbuilt Function Which Helps to Login.

C. Login

In This Module the Customer Information is Processed. This Information Includes Giving Number and Password to Login to This Welcome UI. There is an Authentication on XAMPP Inbuilt Function Which Helps to Login.

D. Add to Cart

In This Sub Module Order Options for Order the vegetables. Payment Would Be Through UPI . We Do Not Have Cash on Delivery Because of the Transparency of Transactions. We Use Razor Pay for an Android Application That is Free for Use.

E. Order

In This Sub Module for ordering vegetables and all the information stored in the database.

III. DEVELOPMENT TOOLS

The Entire Development Process Has Been Subdivided Into Two: the Front End Development and the Backend Development. The Front End Comprises of the Visually Visible Parts Such as the Main Page, User Login Page, User Sign in Page, Driver Login Page, Driver Sign in Page, Map Activity Page, User Profile Page, Driver Profile Page, Notification Page, Razor Pay Page. The Back End Contains the Database and Its Interaction With the Front-end.

1) Front End Development:

The front end was first raw coded in JavaScript. JavaScript is a client-side scripting language. A special language for web development. JavaScript code was simply mixed with HTML (Hypertext Markup Language) code. Hypertext Markup Language is the language he uses to design his web pages for enterprise applications. CSS is a style sheet language used to describe the appearance and formatting of markup languages. These CSS files are linked to the class files via ASP. An extension for organizing panels and arranging text with proper font, size and color. JavaScript is the most commonly used client-side scripting language on the web. The browser and its implementation allow client-side scripts to interact with the browser. The user interacts with the browser to change the content of the displayed document. For example, on a customer registration website, the system asks for the following information: For example, if you enter unknown user data: B. Your browser will immediately prompt you for this information. B. Your Name, Email Address, Number.

2) Backend Development:

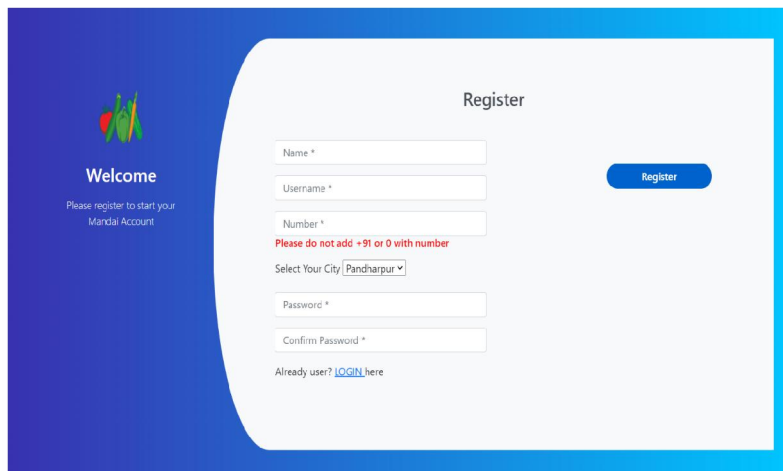
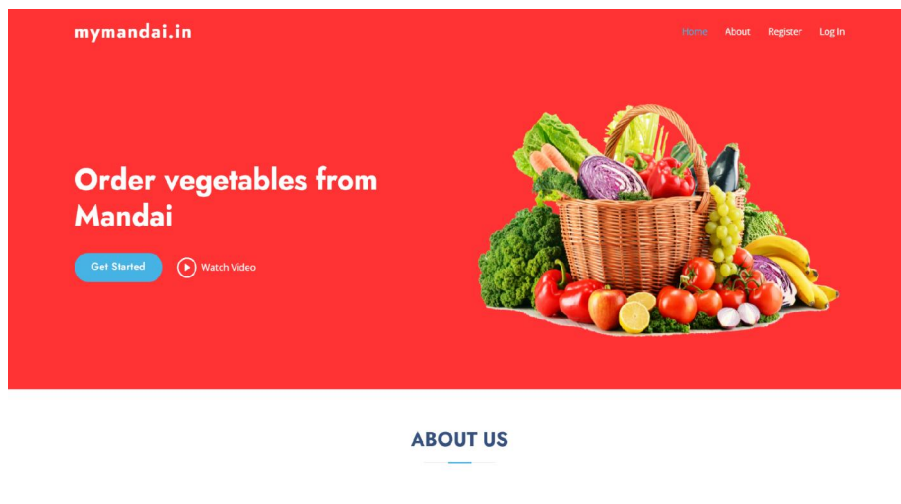
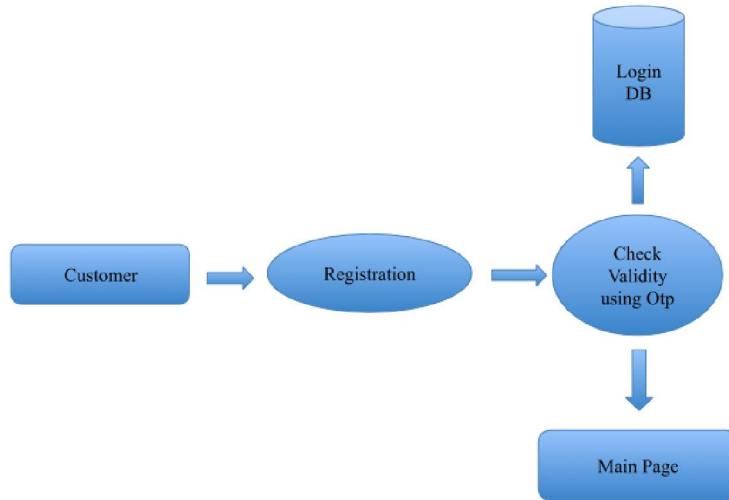
A database management system "DBMS" provides back-end support. A database management system is basically software that allows administrators to create databases and add, delete, modify, and update tables. For example, a table can contain different types of data. Integers, Variable Characters, Etc. For This Application, We Chose the XAMPP DBMS to Hold the Database. XAMPP is a software for localhost Database.

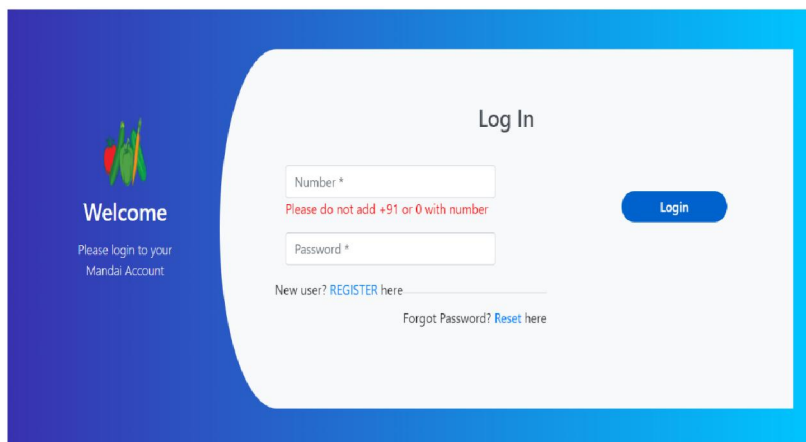
3) Database Design:

One of the Most Important and More Challenging Tasks is Database Design. The Information Passed by the User While Registering in the Android Application is Stored in the Database. With the Same Information for the Driver Too. Moreover, if Admin Updates Any of Them, Updates Take Place in the Database. So the Program Has a Lot to Do With the Database.

Any Query is Run on the Database by MYSQL. As Stated Earlier That MYSQL Has Some Useful Features One of Them is the Support to Connect the Database and Run Queries.

III. DATA FLOW DIAGRAM





Working

To order products, you need to log in for the first time. After that, users will have to log in every time they purchase a product. A user's wishlist can only be maintained if the user has an account in the database. The product that the user wants to purchase is added to the shopping cart. If the user wants to see more products, he can continue while the cart has one or more products. Products can be ordered using the Add to cart.

IV. CONCLUSION

Our analysis found that online shopping is beneficial for both farmers and customers. The system will also be a reliable, secure and fast online system for delivering products to users.

REFERENCES

- [1]Timsina, K. P., & Shivakoti, G. P. (2018). Vegetables production and marketing: practice and perception of vegetable seed producers and fresh growers in Nepal. *Agriculture & Food Security*, 7(1), 11.
- [2] Silva Dias, J. (2010, August). World importance, marketing and trading of vegetables. In XXVIII International Horticultural Congress on Science and Horticulture for People (IHC2010): International Symposium on 921 (pp. 153-169).
- [3] Gandhi, V. P., & Namboodiri, N. V. (2002). Fruit and Vegetable Marketing and its Efficiency in India: A Study of Wholesale Markets in the Ahmedabad (No. WP2002-12-05). Indian Institute of Management Ahmedabad, Research and Publication Department.