

GROUP 17

STEPHEN OPARE ABIJAH – 10966785
MADUGU KELLY -22121883
ASHONG-KATAI MARK HANDSOME -22112890
AMPONSAH DOREEN AMA -22242958
CHRISTABEL AFRIYIE OWUSU -22234169
JEMIMAH A.Y. AMOAKO – 22039416
GIBSON SEKYERE -22039273

E-COMMERCE WEBSITE USING HTML, CSS & JAVASCRIPT NAMED EVARA E-COMMERCE

ABSTRACT

In our modern world every process is automated from daily groceries to costly electronic products but in between there are many vendors who are getting profit from supply chain. thus the it results in costly goods or minimum purchasing price from the producers, so to minimize this brokerage which results in costly products such as vegetables grains or daily consumables, we are introducing a platform (website) which will reduce the cost cutting of supply chain which automatically provide fresh locally made veggies with effective price that will result in more profit. To producers our website is a platform which will sell vegetables and fruits directly to the consumer irrespective of market process, thus this platform will help to produce a large number of opportunities for farmers to grow vegetables locally and sell them to customer locally. This will generate revenue that will help to reduce social causes like unemployment, farmer suicides and will also promote agricultural development in order to meet market demands. This research paper is designed to study the main methodology of E-Commerce website via creating our own E-commerce platform (Store With More..). The main technologies which are being used in this project are HTML5 programming Language. the database is managed through MySql.

Keyword: E-Commerce, HTML5, MYSQL.

I. INTRODUCTION

Evava e-commerce is a web-based shopping system for an existing shop. The project objective is to deliver the online shopping application into web platform. Online shopping is the process whereby consumers directly buy goods or services from a seller in real-time, without an intermediary service, over the Internet. It is a form of electronic commerce. This project is an attempt to provide the advantages of online shopping to customers of a real shop. It helps buying the products in the shop anywhere through internet by using an android device. Thus, the customer will get the service of online shopping and home delivery from his favorite shop.

Online shopping is a form of electronic commerce where the buyer can online purchase products to the seller through us usually via the internet. The sale and purchase transaction is completed electronically and interactively in real-time such as Amazon.com for new books. If an intermediary is present, then the sale and purchase transaction is called electronic commerce such as online shopping. The main purpose to introduce our Foodstuff to place a connection between nature and technology so that customer can get the fresh product direct from the farm through our website. As well as the vendors who works on small scale, can enlarge their business area from local to global. As we know farming business is one of the best business plan in India and any one can start this farming business plan from small scale level to commercial scale business. But the main reason of failure the business that they all work in manual manner like on paper-pen. It is rarely founded that any software is installed on their farming business.

GROUP 17

STEPHEN OPARE ABIJAH - 10966785
MADUGU KELLY - 22121883
ASHONG-KATAI MARK HANDSOME - 22112890
AMPONSAH DOREEN AMA - 22242958
CHRISTABEL AFRIYIE OWUSU - 22234169
JEMIMAH A.Y. AMOAKO - 22039416
GIBSON SEKYERE - 22039273

II. METHODOLOGY

SYSTEM DESIGN: -

This website is designed by mainly on creating modules using HTML5, CSS3, MYSQL, VISUAL STUDIO CODE.

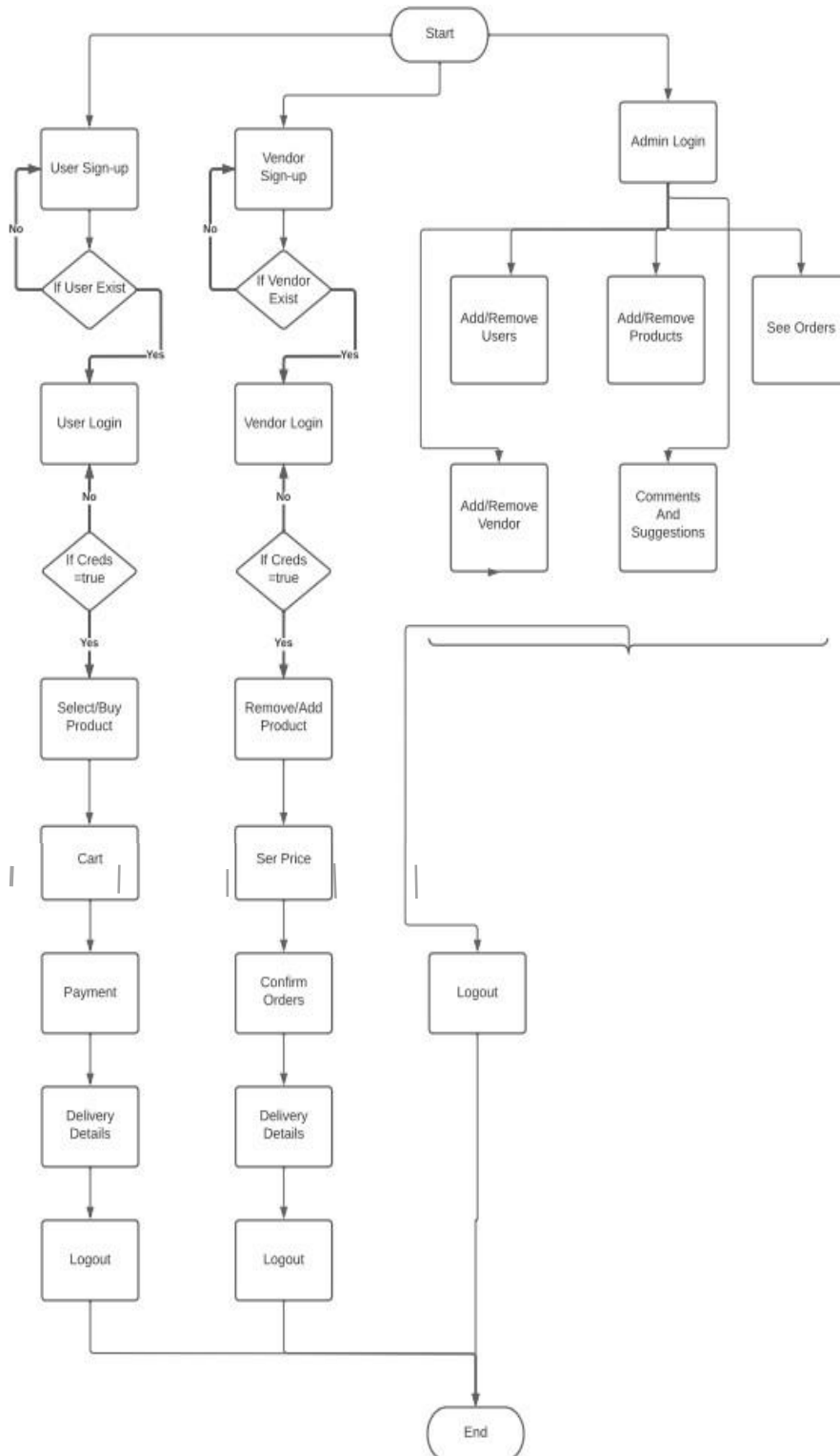


Fig 1: Block Diagram

GROUP 17

STEPHEN OPARE ABIJAH – 10966785
MADUGU KELLY -22121883
ASHONG-KATAI MARK HANDSOME -22112890
AMPONSAH DOREEN AMA -22242958
CHRISTABEL AFRIYIE OWUSU -22234169
JEMIMAH A.Y. AMOAKO – 22039416
GIBSON SEKYERE -22039273

➤ Sign up:

This refers to registering as a customer or vendor. The registered member has a lot of privileges associated with the shop when one becomes a customer or vendor.

➤ Login:

After the user has registered, the user becomes a customer or vendor and he and she can log in with their personal information.

- Customer login:

In case of customer login he or she gets privileges such as buy product, update cart, add payment details and delivery details etc.

- Vendor login:

In case of vendor login he or she can provide their service details such as add/remove product, set product price, confirm orders and check customers delivery details etc.

- Admin login:

In case of admin login the admin can take some action such as add/remove customer, add/remove vendor, add/remove product, see orders and comment and suggestion of users.

➤ Payment:

Payment is the final stage of any shopping website. The customer who is satisfied with their choice of product and price can now pay with card and cash on delivery.

III. MODELING AND ANALYSIS

HTML5



HTML means Hypertext Markup Language. This language is used in creating web pages. It was first released in 1993. This language also supports other languages such as CSS, PHP, JAVASCRIPT, etc. in creating interactive and responsive pages on the pages. HTML mainly uses tags and attributes. HTML5 is just an updated version of the HTML

CSS3



CSS is simply referred to as Cascading Style Sheets. CSS3 was introduced in year 2011 and CSS was introduced in 1994. CSS is used to define styles for web pages, including the design, layout, and variations in the display for different devices and different screen sizes. It is very easy and fast to use and understand.

GROUP 17

STEPHEN OPARE ABIJAH – 10966785
MADUGU KELLY -22121883
ASHONG-KATAI MARK HANDSOME -22112890
AMPONSAH DOREEN AMA -22242958
CHRISTABEL AFRIYIE OWUSU -22234169
JEMIMAH A.Y. AMOAKO – 22039416
GIBSON SEKYERE -22039273

MySQL



MySQL Stands for Structured Query Language. MySQL is a free source database system and It is a language used for managing the data and records of the databases .It is a relational database system (RDBMS). It is a high performing program and scalable to meet the demands of users and data. MySQL is written in C and C++, so it is compatible with most of the operating systems available over the world. **VS Code**



Visual Studio Code

Visual Studio Code is a source code editor made by Microsoft for windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, and embedded Git. VS code is a source code editor that can be used with a variety of programming languages.

IV. RESULTS

> Registration web page

Registration web page for the user to register the them as a customer.

Figure shows that the registration page:

The screenshot shows the Evara website's registration and login interface. The header includes a phone number (+01)-2345-6789, location (Our location), a promotional banner for Super Values Deals, and a login/signup link. The navigation bar contains links for Home, Shop, My Account, Compare, and Login, along with a search bar. The main content area is divided into two sections: 'Login' and 'Create an Account'. The 'Login' section has fields for 'Your Email' and 'Your Password' with a 'Login' button. The 'Create an Account' section has fields for 'Username', 'Your Email', 'Your Password', and 'Confirm Password' with a 'Submit & Register' button. Below these forms is a newsletter sign-up section with a coupon offer. The footer contains the Evara logo, contact information, a list of links (About Us, Delivery Information, Privacy Policy, Terms & Conditions, Contact Us, Support Center), a 'My Account' section with links for Sign In, View Cart, My Wishlist, Track My Order, Help, and Order, and a 'Secured Payed Gateways' section with logos for VISA, MasterCard, and others.

> Login web page

This is the preview of the login page ,here the customer can login the website with their information such as email id and password.

Figure shows that the login page:

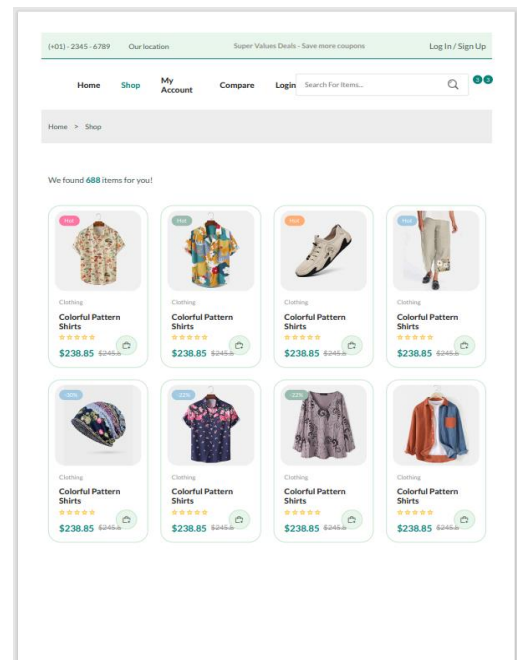
GROUP 17

STEPHEN OPARE ABIJAH – 10966785
MADUGU KELLY -22121883
ASHONG-KATAI MARK HANDSOME -22112890
AMPONSAH DOREEN AMA -22242958
CHRISTABEL AFRIYIE OWUSU -22234169
JEMIMAH A.Y. AMOAKO – 22039416
GIBSON SEKYERE -22039273

➤ Product for the customer

This is the webpage of the product and this product are categorize in different parts like vegetables, milk products ,etc.

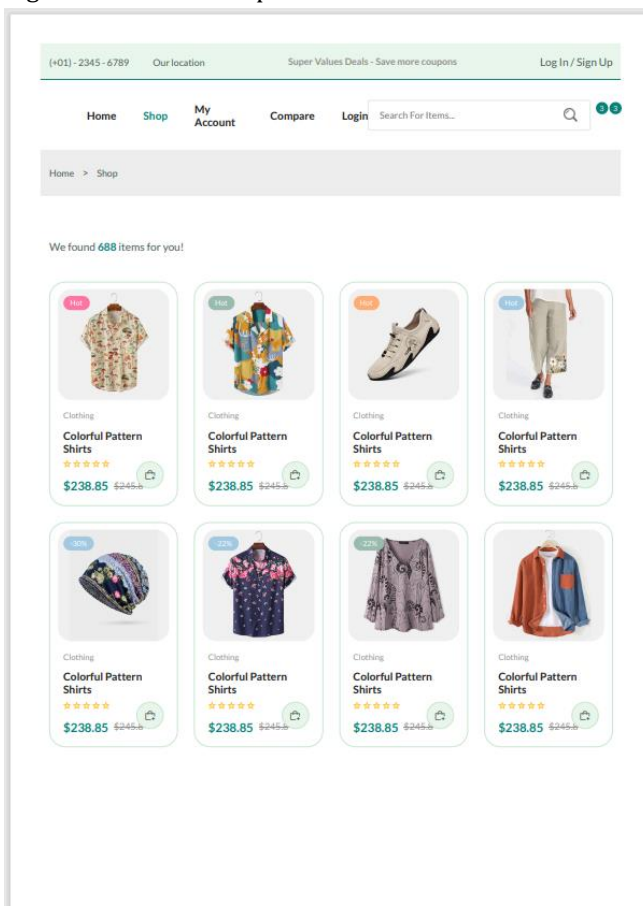
Figure shows that the product in the website :



➤ MY Cart

The customer can add the product in the My Card and update time to time.

Figure shows that the product is added into cart :



GROUP 17

STEPHEN OPARE ABIJAH – 10966785
MADUGU KELLY -22121883
ASHONG-KATAI MARK HANDSOME -22112890
AMPONSAH DOREEN AMA -22242958
CHRISTABEL AFRIYIE OWUSU -22234169
JEMIMAH A.Y. AMOAKO – 22039416
GIBSON SEKYERE -22039273

V. CONCLUSION

The purpose of this project was to develop a web application for purchasing items from a shop. This project helped us in gaining valuable information and practical knowledge on several topics like designing web pages using HTML & CSS, usage of responsive template sand management of database using MySQL. Also the project helped us understand the development phases of a project and software development life cycle. We learned how to test different features of a project. This project has given us great satisfaction in having designed an application which can be implemented to any nearby shops or branded shops selling various kinds of products by simple modifications. There is a scope for further development in our project to a great extent. After this analysis we conclude that India has a huge potential for growth of a multibillion-dollar industry of ECommerce as the top players of the market are having more than 100% growth year on year and their valuations are crossing billions of dollars.

VI. REFERENCES

- [1] https://www.irjmets.com/uploadedfiles/paper/issue_3_march_2022
- [2] <https://www.irjet.net/archives/V7/i5/IRJET-V7I5269>. Volume: 07 Issue: 05 | May 2020 www.irjet.net p-ISSN: 2395-0072
- [3] Research on HTML5 in Web Development by Ch Rajesh, K S V Krishna Srikanth
- [4] https://www.irjmets.com/uploadedfiles/paper/volume3/issue_6_june_2021