

Report on EeasyBuy

CSE-0402 Summer 2021

Mahfujur Rahman, Ishraq Ahmed, Afshana Rimi, Arafat Sharif, Sadikur Rahman, Reyan Ahmed, Nilufa Yeasmin

Department of Computer Science and Engineering

State University of Bangladesh (SUB)

Dhaka, Bangladesh

mahfujurr221@gmail.com

Abstract—Our project is eeasybuy.com which is an e-commerce website. This is a website which helps customers to find and buy various types of products like cloth, watch, headphone etc. It is useful in the way that it makes an easier way to buy and sell products online. eeasybuy.com is an interactive e-commerce website that provides users with a great opportunity to buy and sell various types of products.

There is basically 2 module the first module includes the customer module and second module includes the admin module. Here in this project we only work with the front-end part.

A customer can only view products without registration. The customer have to register for any enquiry related to Products. .

Index Terms—HTML, CSS, Bootstrap, JavaScript, JQuery.

I. INTRODUCTION

An e-commerce website is a website that allows you to buy and sell of goods, digital products or services online. Online shopping are becoming popular day by day. Nowadays People love to buy things from online.

The ‘Online E-commerce Web application’ Services department strives to provide solutions to develop and transfer easy and efficient way in the digital age and to help reduces the human pressure and time. To help support shop collections, the digital initiatives, and external partner institution digital projects, It provide services that include the digitization of analog objects, metadata management, digital preservation, and discovery and access of digital collections.

“EeasyBuy” is a web application written for all operating systems, designed to help users maintain and organize shop virtually. This software is easy to use for both beginners and advanced users. It features a familiar and well thought out, an attractive user interface, combined with strong searching Insertion and reporting capabilities. The report generation facility of shop system helps to get a good idea of which are the various items brought by the members, makes users possible to get the product easily. The objective of this project is to develop a general-purpose e-commerce store where any product (such as cloth, watch, headphone etc) can be bought from the comfort of home through the Internet. However, for implementation purposes, this paper will deal with an online e-commerce store. Here we only design the interface of the website.

II. LITERATURE REVIEW

We have viewed many similar websites for this project. like Apex, Bata, Arong, Yellow etc. Those are very popular e-commerce website in our country. These website has many cool features.

lets talk about some of those common features.

First of all, a customer can only view products if the user is not registered to the website. Customer can able to buy products after login. Customers are free to select the product categories like men/women/kids etc. There is a quick view option on middle of the product that allows customer to see the product details with a popup menu where a customer can select product size, color. They can put quantity of the product and can able to add the product to the cart from quick view option which is very cool. Here, a customer can see the product quantity by size and color. A customer can search product by selecting the price range. There is a sorting option at the top right corner where a customer can sort the product as low to high/upper to low price or by date. Customer can able to change the product view option where a customer can view product as a list or grid. Lets talk about the payment system: There are 6 steps to order a product.

- Billing address
- Shipping address
- Shipping method
- Payment method
- Payment information
- Confirm order

Rest of the other e-commerce websites features are almost same.

III. PROPOSED METHODOLOGY

In this website We had used HTML for creating the main structure of the website. Used CSS for changing colors, style, weight, font-family, giving some animations and hover effects etc. Bootstrap is used for making the website responsive. We had used Java script and JQuery for plugins and animations. Let us see the interface of the Home page of the website.

Lets talk about the website:

If you visit the website, you can see a pinkish environment.

In top bar on left side, it will show total number of products that added into cart. and the right side, there is four options-register,my account,card and login. Bellow that top bar here comes the Logo on left side then five menus after that search bar and then cart viewing button. If you hover on the pink buttons(all similar button), background color will be changed into white and the font color+ 1px border color will be pink with a 0.4s transition.

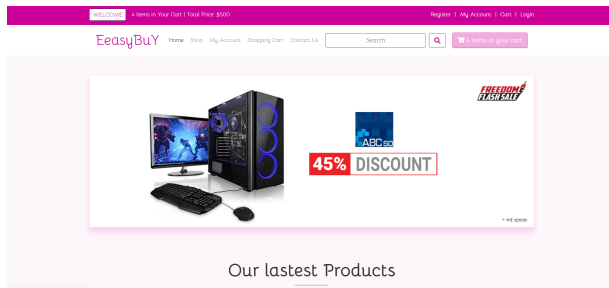


Fig. 1. Home Interface

Banner section is in just bellow the menu bar. After that the product section arrives. It shows the products. If a user hover on any product, two button named details and card will be visible with a css animation. If a user clicked on details button he/she can be able to see product details where they can see the multiple picture of products, can select size and quantity and can able to add the product into cart and form cart they can order the product. And if the user clicked on cart button the product will be added into cart. In footer part, there are many options like pages, user info, contact info etc. Here all the link is operational.

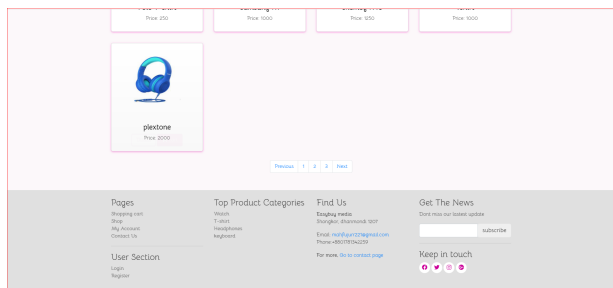


Fig. 2. Footer

Now let's talk about shop page. In shop page a customer can see category and sub categories of the products. They can view the products by categories. They can view products and add the product into cart from here too. Let us see the shop page

Let's talk about my account page. Every customer that register into the website would have a

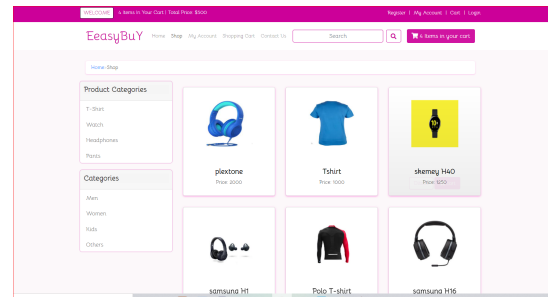


Fig. 3. Shop page

profile where they can see the ordered products, payment info, can edit profile, can change password and can delete account if they want. Let us see the page

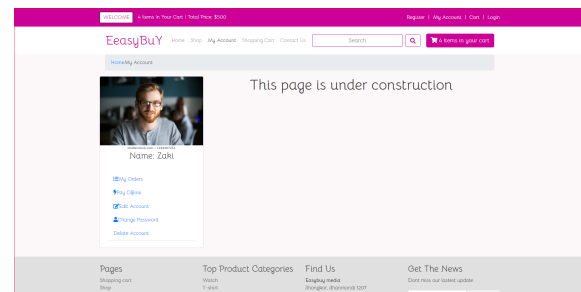


Fig. 4. My Account Page

In details page, A customer can see the multiple picture of products. They can select the size and quantity of the products and can able to add the product into cart and form cart they can order the product. Let us see the details page

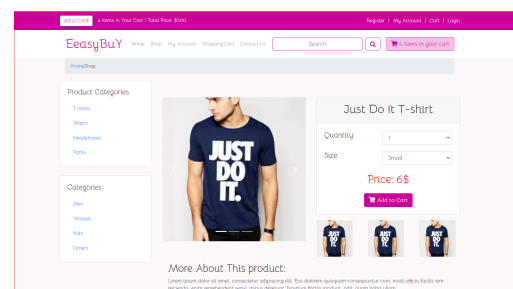


Fig. 5. Details Page

Let us talk about cart page. In cart page, a customer can see the products that they added. From this page they can edit a product, delete a product and can update a product. If all good then can order the products. and can remove the products from cart.

Let us see the cart page

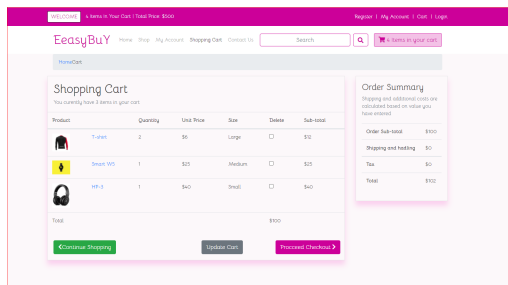


Fig. 6. Cart Page

Lets talk about the register page

From this page, a user can register for the website by filling up a form that contains name,email,country,city, address, contact number and password. After that the user need to click on register button for registration.

Let us see the register page.

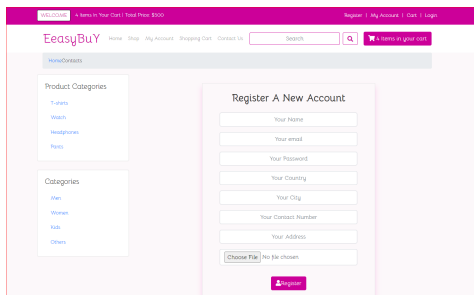


Fig. 7. Register Page

Lets talk about the contact us page

From this page, a user can send message to the admin but filling up a little form that contains name, email, subject and the message that they want to say.

Let us see the register page.

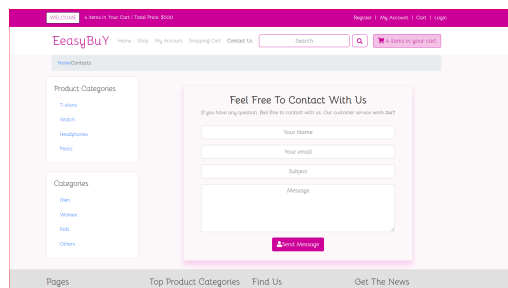


Fig. 8. Contact Us Page

Lets see the ER diagram of the website

IV. ER DIAGRAM

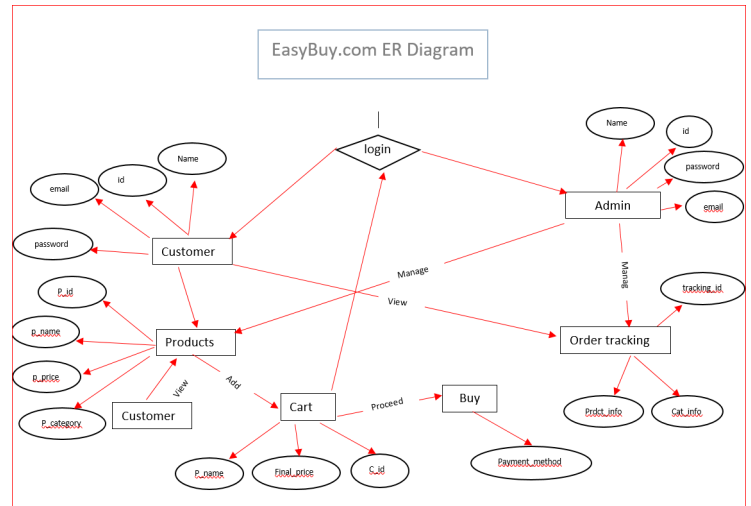


Fig. 9. ER Diagram

V. CONCLUSION AND FUTURE WORK

In this project We just create a interface by using HTML,CSS, Bootstrap,JavaScript and JQuery. The website is responsive but not dynamic. There is no admin panel here to change the pictures, banners and texts.

So in future, We will use PHP, MySQL and laravel framework to make the website dynamic. And the expected features will be:

- *Fully Dynamic Website Using Laravel framework.
- Dynamic category/subcategory
- Dynamic product, banner etc.
- Shopping cart
- Coupon (Duration time)
- Fully operational search option
- Stock and out of stock showing
- Multiple language support(Bangla and English)
- Order tracking
- Multiple users role
- Showing monthly total income(profit) or losses.

VI. ACKNOWLEDGMENT

I would like to thank my honorable **Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

REFERENCES

- [1] Ullah, S. E., Alauddin, T., & Zaman, H. U. (2016, January). Developing an E-commerce website. In 2016 International Conference on Microelectronics, Computing and Communications (MicroCom) (pp. 1-4). IEEE.
- [2] Sonawane, Shubham Madhukar, and Shruti Deepak Deshmukh. "Online Shopping System." Database 6.12 (2019).
- [3] ZHANG, Zhong-qiu, et al. "The Design and Implementation of the Online Shopping System [J]." Application Research of Computers 8 (2002).

- [4] Lan-juan, Gao, Liu Quan, and Jiang Xue-mei. "The design and implementation of the online shopping system for digital arts." 2010 Ninth International Symposium on Distributed Computing and Applications to Business, Engineering and Science. IEEE, 2010.
- [5] Funahashi, Kenji, Masahisa Ichino, and Mototoshi Teshigahara. "Experiments for developing touchable online shopping system." Proceedings of the 16th ACM Symposium on Virtual Reality Software and Technology. 2009.
- [6] Cebi, Selcuk. "A quality evaluation model for the design quality of online shopping websites." Electronic Commerce Research and Applications 12.2 (2013): 124-135.