

QUICKBUY

THE ONE STOP FOR IT ALL.

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PROBLEM STATEMENT

Whenever we head to any ecommerce website there are various flashes put infront of us and ads and everything that a user who is not much familier with technology gets confused and here comes the quickbuy in picture.

Quickbuy provides you a platform where you can buy various products online in a very clean interface in just a couple of clicks and there is no hassle put around the user.

REQUIREMENTS

As it is the first stage of development we just needed and ide like vs code to code in html with use of css using live server extension.

And for the output we needed a browser that was google chrome.

TECHNOLOGIES USED

HTML

CSS

VS CODE (IDE)

CHROME BROWSER

LIVE SERVER EXTENSION

PROJECT DESCRIPTION

Broadly it can be described as an ecommerce site that saves the user from the ui of already present sites.

We have a home page that provides three options in starting one to search for products and the other one for tracking the delivery and the last one for the payments.

With this we have the login page to save the credentials and when next time you visit our site you will get the suggestions based on your last purchase and there will also be provided with exclusive offers for you.

After this we have about and cart about provides all the info regarding our e commerce site and thebcart save s the all the products you wish to buy and also the address and payment details.

SCOPE

As in stage 1 there is ui of the website the basic layout

In stage 2 various products will be listed on the platform and as many functions possible will be made active.

In stage 1 you have the option of notification to get notified for the type of products exactly you are interested in.

The track your order very basic function to track the order using maps.

There is also linkage of social media handles of the platform on various social media sites like instagram, facebook, twitter and youtube.

The search option.

The sign in/ user login option.

Considered as many brands as possible related to different products.

Filter according to price range.

CHALLANGES FACED

The challenges was to implement everything we were able to imagine but not to code but with the help of tools available online we managed to get the best we could and the lack o knowledge of backend still is a problem for us which we would like to add on in future.

CONCLUSION

This is just the starting of our project we will further continue with this by updating and involving new technologies for making it fully functional.