

Online Shopping Site

NISARG GANDHI ROLL NO - 07 COLLEGE NAME - S K SOMAIYA GUIDE NAME - SHRINIWAS ACHARYA

About the Project and Problem

PROBLEM

During Covid going for shopping outside
was a tough task, so there was a need for
online shopping site for every business man

ABOUT

Online Shop using open source technology

HARDWARE AND SOFTWARE REQ

- 1.6 GHz or faster process
- 1 Gb ram or higher
- 7 or higher

Abstract

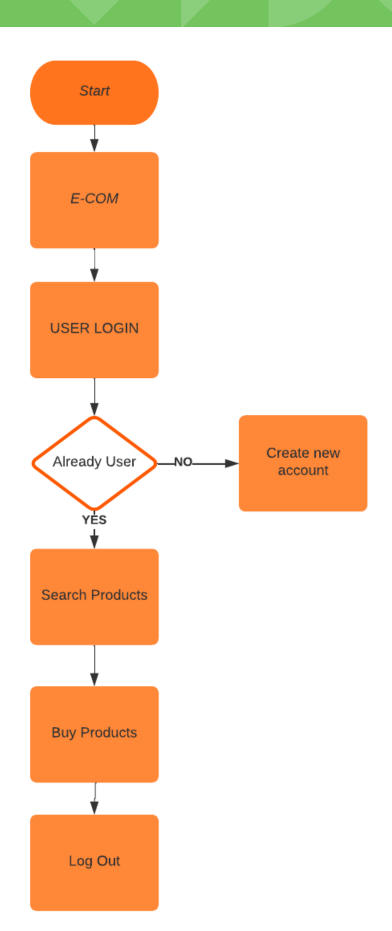
ONLINE SHOPPING SITE

The thesis aimed to develop an online shop using open source technologies (HTML5, CSS, JavaScript, NPM, React, and Firebase) for products where customers will be able to buy products online. Most of the new generation is going lazy and this is where e-commerce comes to solve their laziness and get their requirements delivered at home.

Users can log in through their email account if users don't have an account they can create a new account and log in with that account. Every time user logs in with a unique account, a unique id will be generated and will be given to the user.

User can also contact through live support if they have any query

ER Diagram



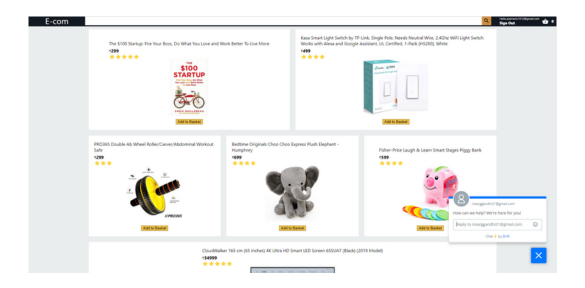
Advantages

- Faster buying Process
- Cost Reduction
- Product and Price Comparision
- Several Payment Method

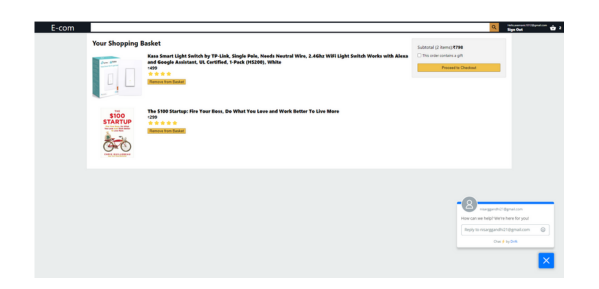
Future Scope

Social networking sites facilitate the purchasing of products from the comfort of our homes, or offices, or anywhere with easy login. Also, eCommerce sites have made the buying and selling of various products online. But now, it has become more than just selling and buying goods. So, Internet has become the most significant part of e-Commerce for carrying all day-to-day transactions smoothly. With this, India has shown tremendous growth in the eCommerce sector and provides new openings for all job seekers with great opportunities.

Snap Shot



HOME PAGE



CHECKOUT PAGE



LOGIN PAGE

Conclusion

In this project I tried to implement E-com shopping site. This project is built on online-shopping as everything is going online. Users can buy products and contact using contact form or live chat.

References

FIREBASE

https://wwww.firebase.google.com/

REACT

https://reactjs.org/

DRIFT

https://app.drift.com/home/dashbo ard

VS CODE

https://code.visualstudio.com/

NODE JS

https://nodejs.org/en/

MATERIAL UI

https://mui.com/

Thank you!

WEBSITE

https://e-com21.netlify.app/

NAME

Nisarg Gandhi

ROLL NO

07