FULL STACK PROJECT-1

(2019-20)

SHOPPING NETWORKING WEBSITE



Institute Of Engineering And Technology Team Members

Dolly

171500105

Aditi Bhatia

171500016

Supervised By

Mr. Pankaj Kapoor

Asst. Professor

Department Of Computer Engineering And Applications

About the project:

Our project is **ONLINE CLOTHES SHOPPING**. This is a web based application which helps people to find and buy latest fashion clothes with different brands on internet. It is useful in the way that it makes an easier way to buy Clothes.

In the application, we have basically 2 modules. The first module include the customer module.

The customer have to register for any enquiry regarding clothes. The unregistered user can't access this application. The registered customer can view details of clothes and can buy clothes according to his need and choice. He has to pay the price of clothes.

The admin module contains the access of admin on the application. The admin can change everything in the application. He has the ability to add, delete, update any information regarding the clothes.

Software requirements:

- Operating System: Unix, Linux, Mac, Windows etc..
- Development tool : PHP : Hypertext Preprocessor, JavaScript

Hardware requirement:

• Processor: Pentium or Higher.

• RAM: 312MB or Higher.

Technologies used:

- HTML
- CSS
- Bootstrap
- Javascript
- JQuery
- Fonts Awesome

Github id:

https://github.com/Dolly6880

https://github.com/ADITIBHATIA13