Techanvi Store

A store where a fresher can find all useful items like books, lab-coat etc and whereby a second year student can display the books and other essentials that they want to sell.

Abstract:

This is a store where one can find all the useful items required during the first year of college ranging from basic necessities like books to even links of videos and other tutorials giving you an edge.

This is basically a website set up to make the whole process of getting books etc from seniors in an easy and also for seniors to easily sell out their books and share their knowledge by providing useful links etc.

Motivation and Purpose:

We ourselves have faced little problem during our first year in terms of lagging knowledge of which books to be used, then not knowing seniors much and thus facing difficult in approaching someone who can easily provide us books and many times ended up asking 4th year students regarding first year books. And at present we want to sell our books also so we feel it can help us do so easily.

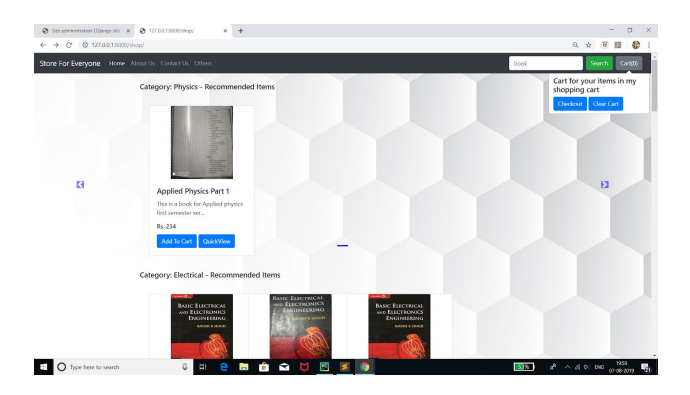
Software Used:

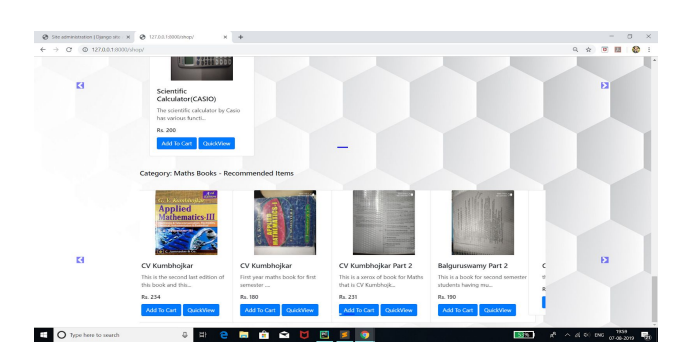
1.Django

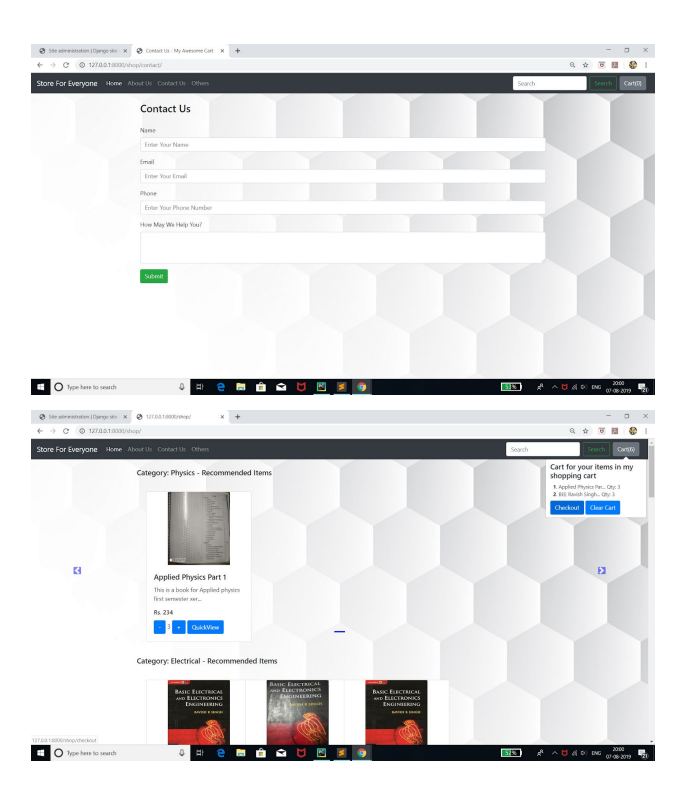
2.Html

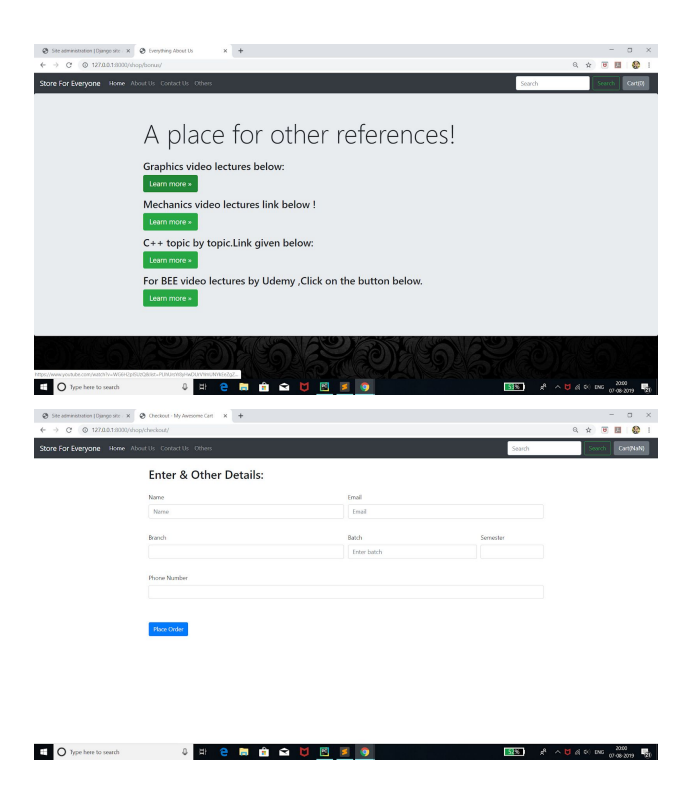
3.|s

4.Css
5.Bootstrap
6.JQuery
Software and Code:
Github Repository:-
The project can be found at:-
https://github.com/JanviRaina/OurStore
The main directory consists of :
1.mac :It consists of template of webpage redirecting to shop and other .py files like settings.py etc.
2.media: It consists of all the images and pictures used in this project.
3.shop:lt consists of templates,and other .py files .
Use and Demo:









Future Scope:

- 1. The site needs to be extended for students of all years.
- 2.Online payment options for buying items can be used so as to make the process more easy.

Bug Reports and Challenges:

- 1. After placement of order, there should be an alert telling buyers the total cost.
- 2. When the search box is kept empty and search button is clicked, it redirects to the home page instead of redirecting to the store's page.

Bibliography:

Resources referred:

1.Stackoverflow used for fixing bugs.

Link:https://stackoverflow.com/

2.Bootsrap for adding carousel indicators and cards by going through documentation.

Link:https://getbootstrap.com/

3.W3Schools for basic learning of html, is and css.

Link: https://www.w3schools.com/

4.Django documentation for syntax while defining functions ,registering models,loading images from static etc.

Link:https://docs.djangoproject.com/en/2.2/topics/db/models/

OurStore2019

VJTI Mumbai

Techanvi Store