Project Report

Django Shop

Django shop website is built using Python, django, SQL, and BootStrap. It is an ecommerce website for selling graphics design services. User can visit the website and can see all services provided by the owner. User can also filter the services based on his requirements. We offered logo design, flyer design services etc. User can log in to website to order any service. We have implemented Stripe for payment gateway.

UX Design

The website has an eye-catching layout which attracts the visitors. Website has attractive design for pages like services, categories, checkout page etc. Proper color scheme is used while designing the app. Bootstrap and css is used for responsiveness.

Features

Feature 1 – All services of graphic design are available.

Feature 2 – User can order any service.

Feature 3 – Strip payment gateway is implemented.

Feature 4 – Eye-catching look of website.

Features to be Implemented in Future:

We will introduce coupons so that user can get discount at the time of checkout.

Technologies Used

* Html

Html is used for the layout of website.

* Css

Css is used for styling of website.

* Bootstrap

Bootstrap is used for the responsiveness of website.

<https://getbootstrap.com/>

* Python

The project uses Python for the functionality.

<https://www.python.org/>

* Django

The project uses Django for the functionality.

https://www.djangoproject.com/

Testing

We have tested the application on all browsers and almost all devices. The application works as it should work. Also website is fully responsive on all devices.

Content

The text for the website is obtained from Google.

Media

The photos used in this site are obtained from Google and unsplash.