



FREELANCO

YOUR NEED IS OUR NEED

Contributors

- Shubham bhagat(S2018001166)
- Bhargav S. (S2018001168)
- Abhinav Talari (S20180010003)
- Salman (S2018001148)
- Ranajith Reddy (S2018001092)
- Abhinav Anand (S20180010002)

About us

In a world where breakthrough innovation and transformation has accompanied us throughout the change of time, new and newer services and facilities have been popping up to improvise your lives.

But your hesitation towards trying the changing ways or difficulty in reaching such service providers keeps the customers in dark and the service provider from reaching their full potential .

Our website is a social step towards bridging this gap. Here as a customer you will be provide with trusted service providers providing plethora of services. And as a service provider you will have a huge and wide variety of user base constantly in need of what you provide.

Technologies/languages used

Languages:

1. Python
2. Css
3. Javascript
4. Html

Tech:

1. Django
2. Materialize css
3. bootstrap

Current status

Our website stands in between development with following section completed :

1. Theme and font that is to be universally throughout the website.
2. Functional signup page and login page for both class of users i.e. service providers and the customers. Plus we have provided signup facilities using social media like google signup.
3. Webpage that enlists the services and their service providers the customer has browsed for ad that is provided on the platform.
4. Functional CART webpage that stores the services and respective service provider the customer intends to use/buy.

5. Customer profile webpage which provides details such as personal details (security kept in mind) and shopping history of the user .

Remaining sections

Following are the features that we are still working on :

1. Ticketing system through which customers will be able to book services.
2. Notification facilities that use facilities like email and sms to keep our users updated.
3. Standalone pages for freelancers or consider their introductory page where things like their details , ratings and services that they provide will be enlisted.
4. Payment features that will use amenities like paytm/razor
5. And frontend part of the respective features..
6. Filtering service provider based on proximity to the customer using google maps api/geodjango.
7. Providing a search facility facilitating the browsing of services provided. This we are planning to do by using open source projects like apache lucene and algorithms like BK trees.