

Mobile Price Prediction Application

Changed the code in the below required files and executed the runserver

1. Under mppApp ->

1. Updated app name and model name wherever needed in the entire project
2. Updated column fields in form.py
3. Updated column field and its datatype in model.py
4. Updated app name and path name in urls.py
5. Updated data columns and regressor and other output details in views.py

2. Under mppApp -> templates

1. Updated Base navigation in base.html
2. Updated content in create and succ_msg html files

3. Navigate to location where we have manage.py and updated the migrate file by executing
rm db.sqlite3
python manage.py makemigrations
Then execute python manage.py run server

Home Page:

[Home](#) [MPP](#)

Mobile Price Prediction

Please enter repective fields

Ppi*

Cpu core*

Internal mem*

Ram*

Cpu freq*

Rearcam*

Thickness*

Battery*

Click Upload

You will get below results in result page

[Home](#) [MPP](#)

Mobile Price Prediction

For the values

ppl:424

cpu_core:8

internal_mem:16.0

ram:3.0

cpu_freq:1.350

rearcam:13.0

thickness:7.4

battery:2610

The Price of the mobile for the above features is [2465.91]

[Mobile Prediction](#)