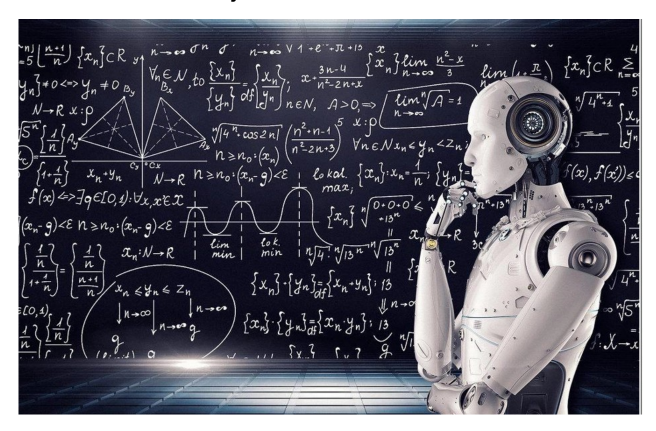
Freelance Platform Project - Classification



imorting Libraries:

```
In [1]: import pandas as pd
   import numpy as np
   import seaborn as sns
   import matplotlib.pyplot as plt
   from sklearn.preprocessing import LabelEncoder
   from sklearn import metrics
   from sklearn.preprocessing import MinMaxScaler
   from sklearn.metrics import classification_report
   from scipy.stats import skew
   from sklearn.svm import SVC
   import warnings
   warnings.filterwarnings('ignore')
```

importing dataset:

```
In [2]: df = pd.read_csv("D:\Dk\Data sets\Freelance Platform Projects.csv")
```

Top 5 rows:

In [3]: df.head()

Out[3]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Location	Freelancer Preferred From	Туре	Date Posted	Description	Duration
0	Banner images for web desgin websites	Design	Entry (\$)	Graphic Design	EUR	60	remote	ALL	fixed_price	4/29/2023 18:06	We are looking to improve the banner images on	NaN
1	Make my picture a solid silhouette	Video, Photo & Image	Entry (\$)	Image Editing	GBP	20	remote	ALL	fixed_price	4/29/2023 17:40	Hello \n\nl need a quick designer to make 4 pi	NaN
2	Bookkeeper needed	Business	Entry (\$)	Finance & Accounting	GBP	12	remote	ALL	fixed_price	4/29/2023 17:40	Hi - I need a bookkeeper to assist with bookke	NaN
											Hi - I need	

Showing Statistical Data:

In [4]: df.describe()

Out[4]:

	Budget
count	12222.000000
mean	229.221486
std	1894.327521
min	0.000000
25%	30.000000
50%	80.000000
75%	150.000000
max	99999.000000

Number of rows and columns:

In [5]: df.shape
Out[5]: (12222, 17)

Datatype:

In [6]: df.dtypes Out[6]: Title object Category Name object object Experience Sub Category Name object Currency object Budget int64 Location object Freelancer Preferred From object object Type Date Posted object Description object Duration object Client Registration Date object Client City object Client Country object Client Currency object Client Job Title object dtype: object

Showing Unique Values from specific columns:

```
In [7]: df['Title'].nunique()
Out[7]: 11585
In [8]: df['Title'].unique()
'Shopify - Filtering Work (Product Selection/Non-Selection)',
               'Create a Carbon, Water, Waste Calculating platform - Urjent',
               'COMPANY REGISTERS'], dtype=object)
In [9]: df['Client Job Title'].nunique()
Out[9]: 1954
In [10]: df['Location'].unique()
Out[10]: array(['remote', 'onsite', 'remote_country'], dtype=object)
        Null values:
In [11]: df.isna().sum()
Out[11]: Title
        Category Name
                                      0
        Experience
        Sub Category Name
                                      0
        Currency
                                      0
        Budget
                                      0
        Location
        Freelancer Preferred From
        Type
                                      0
        Date Posted
                                      0
        Description
        Duration
                                  10620
        Client Registration Date
                                      0
        Client City
        Client Country
                                      0
        Client Currency
                                      0
        Client Job Title
                                   7634
        dtype: int64
```

Visualizing Null Values by Heatmap:

```
In [12]: plt.figure(figsize=(5,5))
                                                                                              sns.heatmap(df.isnull())
Out[12]: <Axes: >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1.0
                                                                                                                                     453
                                                                                                                                     906
                                                                                                                        1359
1812
                                                                                                                        2265
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                - 0.8
                                                                                                                       2718
3171
                                                                                                                        3624
                                                                                                                            4077
                                                                                                                          4530
                                                                                                                          4983
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              - 0.6
                                                                                                                        5436
                                                                                                                     5889
6342
6795
7248
7701
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              - 0.4
                                                                                                                        8154
                                                                                                                        8607
                                                                                                                          9060
                                                                                                                          9513
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              - 0.2
                                                                                                                          9966
                                                                                                              10419
                                                                                                              10872
                                                                                                              11325
                                                                                                              11778
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           - 0.0
                                                                                                                                                                                                                                                                               Currency -
Budget -
Location -
Freelancer Preferred From -
Type -
Date Posted -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Client City -
Client Country -
Client Currency -
                                                                                                                                                                                                                                                                                                                                                                                                                                  Duration - Duration - Client Registration Date -
                                                                                                                                                                                                           Category Name
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Client Job Title
                                                                                                                                                                                                                                     Experience
Sub Category Name
```

Null values in Percentage:

```
In [13]: null_val = df.isna().sum()
In [14]: null_val
Out[14]: Title
                                           0
                                           0
         Category Name
         Experience
                                           0
                                           0
         Sub Category Name
         Currency
                                           0
         Budget
                                           0
                                           0
         Location
         Freelancer Preferred From
                                           0
                                           0
         Type
         Date Posted
                                           0
         Description
                                           0
                                       10620
         Duration
         Client Registration Date
                                           0
         Client City
                                           0
         Client Country
                                           0
         Client Currency
                                           0
         Client Job Title
                                        7634
         dtype: int64
In [15]: no_of_rows = df.shape[0]
         no_of_rows
Out[15]: 12222
```

```
In [16]: null_val_in_percentage = null_val / no_of_rows * 100
In [17]: null_val_in_percentage
Out[17]: Title
                                       0.000000
         Category Name
                                       0.000000
                                       0.000000
         Experience
         Sub Category Name
                                       0.000000
                                       0.000000
         Currency
         Budget
                                       0.000000
         Location
                                       0.000000
         Freelancer Preferred From
                                       0.000000
                                       0.000000
         Type
         Date Posted
                                       0.000000
         Description
                                       0.000000
         Duration
                                      86.892489
         Client Registration Date
                                       0.000000
         Client City
                                       0.000000
         Client Country
                                       0.000000
         Client Currency
                                       0.000000
         Client Job Title
                                      62.461136
         dtype: float64
```

Deleting columns where null values are greater than 50

```
In [18]: drop_col = null_val_in_percentage[null_val_in_percentage>50].keys()
drop_col

Out[18]: Index(['Duration', 'Client Job Title'], dtype='object')
In [19]: df = df.drop(columns=drop_col)
In [20]: df.head()
Out[20]:
```

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Location	Freelancer Preferred From	Туре	Date Posted	Description	Clier Registratio Dat
0	Banner images for web desgin websites	Design	Entry (\$)	Graphic Design	EUR	60	remote	ALL	fixed_price	4/29/2023 18:06	We are looking to improve the banner images on	11/3/201
1	Make my picture a solid silhouette	Video, Photo & Image	Entry (\$)	Image Editing	GBP	20	remote	ALL	fixed_price	4/29/2023 17:40	Hello \n\nI need a quick designer to make 4 pi	2/21/201
2	Bookkeeper needed	Business	Entry (\$)	Finance & Accounting	GBP	12	remote	ALL	fixed_price	4/29/2023 17:40	Hi - I need a bookkeeper to assist with bookke	4/9/202
											Hi - I need	

Now , showing there are no any null values:

```
In [21]: df.isna().sum()
Out[21]: Title
                                       0
         Category Name
                                       0
                                       0
         Experience
         Sub Category Name
                                       0
         Currency
                                       0
         Budget
         Location
                                       0
         Freelancer Preferred From
         Type
         Date Posted
         Description
                                       0
         Client Registration Date
                                      0
         Client City
                                      0
         Client Country
                                      0
         Client Currency
         dtype: int64
```

Number of rows and columns after deletion:

```
In [22]: df.shape
Out[22]: (12222, 15)
```

Number of Unique values in Specific column:

```
In [23]: df['Experience'].nunique()
Out[23]: 3
```

Replacing Value of 'Experience' Column:

```
In [24]: df['Experience'] = df['Experience'].replace({'Entry ($)':0, 'Intermediate ($$)': 1,'Expert ($$$)': 2})
In [25]: df.head()
Out[25]:
```

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Location	Freelancer Preferred From	Туре	Date Posted	Description	Clier Registratio Dat
O	Banner images for web desgin websites	Design	0	Graphic Design	EUR	60	remote	ALL	fixed_price	4/29/2023 18:06	We are looking to improve the banner images on	11/3/201
1	Make my picture a solid silhouette	Video, Photo & Image	0	Image Editing	GBP	20	remote	ALL	fixed_price	4/29/2023 17:40	Hello \n\nI need a quick designer to make 4 pi	2/21/201
2	Bookkeeper needed	Business	0	Finance & Accounting	GBP	12	remote	ALL	fixed_price	4/29/2023 17:40	Hi - I need a bookkeeper to assist with bookke	4/9/202
3	Accountant needed	Business	0	Tax Consulting & Advising	GBP	14	remote	ALL	fixed_price	4/29/2023 17:32	Hi - I need an accountant to assist me with un	4/9/202
4	Guest Post on High DA Website	Digital Marketing	2	SEO	USD	10000	remote	ALL	fixed_price	4/29/2023 17:09	Hi, I am currently running a project where I w	7/1/201

Converting Client currency Values with 'USD':

```
In [26]: df['Currency'].unique()
Out[26]: array(['EUR', 'GBP', 'USD'], dtype=object)
In [27]: df['Currency'].unique()
Out[27]: array(['EUR', 'GBP', 'USD'], dtype=object)
In [28]: df['Client Currency'].unique()
Out[28]: array(['EUR', 'GBP', 'USD'], dtype=object)
In [29]: df['Client Currency'] = df['Client Currency'].replace({'EUR': 1.09565, 'GBP':1.2824, 'USD':1})
In [30]: df.head()
Out[30]:
```

Sub Freelancer Clier Category Date Title Experience Category Currency Budget Location Preferred Type **Description Registratio** Name Posted Name From Dat We are Banner looking to images for Graphic 4/29/2023 Design 0 **EUR** 60 ALL fixed_price 11/3/201 remote improve the web desgin 18:06 banner websites images on... Hello \n\nI Make my Video, need a 4/29/2023 Image picture a Photo & GBP 20 ALL fixed_price 2/21/201 quick Editing solid 17:40 designer to silhouette make 4 pi... Hi - I need a bookkeeper Bookkeeper Finance & 4/29/2023 GBP 4/9/202 **Business** 12 remote ALL fixed price to assist needed Accounting 17:40 with bookke... Hi - I need Tax 4/29/2023 Accountant Business 0 Consulting GBP 14 remote ALL fixed_price accountant 4/9/202 17:32 needed & Advising to assist me with un... Hi, I am **Guest Post** currently Digital 4/29/2023 SEO USD 10000 running a 7/1/201 ALL fixed_price on High DA remote Marketing 17:09 Website project where I w...

```
In [31]: df['Client Currency'].nunique()
Out[31]: 3
```

Featuring the Budget Value

```
In [32]: def Budget_USD(row):
    if row['Currency'] == 'EUR':
        return row['Budget'] * 1.0956
    elif row['Currency'] == 'GBP':
        return row['Budget'] * 1.28
    else:
        return row['Budget']
In [33]: df['Budget']=df.apply(Budget_USD,axis = 1)
```

In [34]: df.head()
Out[34]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Location	Freelancer Preferred From	Туре	Date Posted	Description	C Registra I
0	Banner images for web desgin websites	Design	0	Graphic Design	EUR	65.736	remote	ALL	fixed_price	4/29/2023 18:06	We are looking to improve the banner images on	11/3/2
1	Make my picture a solid silhouette	Video, Photo & Image	0	Image Editing	GBP	25.600	remote	ALL	fixed_price	4/29/2023 17:40	Hello \n\nI need a quick designer to make 4 pi	2/21/2
2	Bookkeeper needed	Business	0	Finance & Accounting	GBP	15.360	remote	ALL	fixed_price	4/29/2023 17:40	Hi - I need a bookkeeper to assist with bookke	4/9/2
3	Accountant needed	Business	0	Tax Consulting & Advising	GBP	17.920	remote	ALL	fixed_price	4/29/2023 17:32	Hi - I need an accountant to assist me with un	4/9/2
4	Guest Post on High DA Website	Digital Marketing	2	SEO	USD	10000.000	remote	ALL	fixed_price	4/29/2023 17:09	Hi, I am currently running a project where I w	7/1/2

```
In [35]: df['Budget'].dtype
```

Out[35]: dtype('float64')

Converting Currency into USD:

```
In [36]: df['Currency'] = df['Currency'].replace({'EUR':'USD', 'GBP':'USD'})
In [37]: df.head()
```

Out[37]:

C Registra I	Description	Date Posted	Туре	Freelancer Preferred From	Location	Budget	Currency	Sub Category Name	Experience	Category Name	Title	
11/3/2	We are looking to improve the banner images on	4/29/2023 18:06	fixed_price	ALL	remote	65.736	USD	Graphic Design	0	Design	Banner images for web desgin websites	0
2/21/2	Hello \n\nI need a quick designer to make 4 pi	4/29/2023 17:40	fixed_price	ALL	remote	25.600	USD	Image Editing	0	Video, Photo & Image	Make my picture a solid silhouette	1
4/9/2	Hi - I need a bookkeeper to assist with bookke	4/29/2023 17:40	fixed_price	ALL	remote	15.360	USD	Finance & Accounting	0	Business	Bookkeeper needed	2
4/9/2	Hi - I need an accountant to assist me with un	4/29/2023 17:32	fixed_price	ALL	remote	17.920	USD	Tax Consulting & Advising	0	Business	Accountant needed	3
7/1/2	Hi, I am currently running a project where I w	4/29/2023 17:09	fixed_price	ALL	remote	10000.000	USD	SEO	2	Digital Marketing	Guest Post on High DA Website	4

```
In [38]: df['Currency'] = df['Currency'].replace({'USD': 1})
```

In [39]: df

Out	[39]

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Location	Freelancer Preferred From	Туре	Date Posted	
0	Banner images for web desgin websites	Design	0	Graphic Design	1	65.736	remote	ALL	fixed_price	4/29/2023 18:06	\ im
1	Make my picture a solid silhouette	Video, Photo & Image	0	Image Editing	1	25.600	remote	ALL	fixed_price	4/29/2023 17:40	ŀ
2	Bookkeeper needed	Business	0	Finance & Accounting	1	15.360	remote	ALL	fixed_price	4/29/2023 17:40	
3	Accountant needed	Business	0	Tax Consulting & Advising	1	17.920	remote	ALL	fixed_price	4/29/2023 17:32	as
4	Guest Post on High DA Website	Digital Marketing	2	SEO	1	10000.000	remote	ALL	fixed_price	4/29/2023 17:09	
12217	Published Travel Writer required for content c	Writing & Translation	0	Content Writing	1	64.000	remote	ALL	fixed_price	1/18/2023 19:23	I
12218	Shopify - Filtering Work (Product Selection/No	Design	1	Web Design	1	83.200	remote_country	GB	fixed_price	1/18/2023 19:18	ww
12219	Simple SQL Query	Technology & Programming	0	Data Science & Analysis	1	64.000	remote	ALL	fixed_price	1/18/2023 19:18	l r v
12220	Create a Carbon, Water, Waste Calculating plat	Design	2	Web Design	1	39.000	remote	ALL	hourly	1/18/2023 19:18	l : de
12221	COMPANY REGISTERS	Business	2	Administration Assistance	1	96.000	remote	ALL	fixed_price	1/18/2023 19:18	ac

12222 rows × 15 columns

By One hot Encoding, Converting categorical Data into Numberical data:

```
In [40]: df['Location'].unique()
Out[40]: array(['remote', 'onsite', 'remote_country'], dtype=object)
In [41]: column_to_encode=['Location']
In [42]: df = pd.get_dummies(df,columns=column_to_encode )
```

In [43]: df.head()

Out[43]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Date Posted	Description	Client Registration Date	Clic C
0	Banner images for web desgin websites	Design	0	Graphic Design	1	65.736	ALL	fixed_price	4/29/2023 18:06	We are looking to improve the banner images on	11/3/2010	Dul
1	Make my picture a solid silhouette	Video, Photo & Image	0	Image Editing	1	25.600	ALL	fixed_price	4/29/2023 17:40	Hello \n\nI need a quick designer to make 4 pi	2/21/2017	Lonc
2	Bookkeeper needed	Business	0	Finance & Accounting	1	15.360	ALL	fixed_price	4/29/2023 17:40	Hi - I need a bookkeeper to assist with bookke	4/9/2023	Lonc
3	Accountant needed	Business	0	Tax Consulting & Advising	1	17.920	ALL	fixed_price	4/29/2023 17:32	Hi - I need an accountant to assist me with un	4/9/2023	Lonc
4	Guest Post on High DA Website	Digital Marketing	2	SEO	1	10000.000	ALL	fixed_price	4/29/2023 17:09	Hi, I am currently running a project where I w	7/1/2016	Mum

In [45]: df.head()

Out[45]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Date Posted	Description	Client Registration Date	Cli ₁ C
0	Banner images for web desgin websites	Design	0	Graphic Design	1	65.736	ALL	fixed_price	4/29/2023 18:06	We are looking to improve the banner images on	11/3/2010	Dul
1	Make my picture a solid silhouette	Video, Photo & Image	0	Image Editing	1	25.600	ALL	fixed_price	4/29/2023 17:40	Hello \n\nI need a quick designer to make 4 pi	2/21/2017	Lonc
2	Bookkeeper needed	Business	0	Finance & Accounting	1	15.360	ALL	fixed_price	4/29/2023 17:40	Hi - I need a bookkeeper to assist with bookke	4/9/2023	Lonc
3	Accountant needed	Business	0	Tax Consulting & Advising	1	17.920	ALL	fixed_price	4/29/2023 17:32	Hi - I need an accountant to assist me with un	4/9/2023	Lonc
4	Guest Post on High DA Website	Digital Marketing	2	SEO	1	10000.000	ALL	fixed_price	4/29/2023 17:09	Hi, I am currently running a project where I w	7/1/2016	Mum

In [46]: df.shape

Out[46]: (12222, 17)

```
In [47]: df.dtypes
Out[47]: Title
                                       object
         Category Name
                                       object
                                        int64
         Experience
                                       object
         Sub Category Name
         Currency
                                        int64
                                      float64
         Budget
         Freelancer Preferred From
                                       object
         Type
                                       object
         Date Posted
                                       object
         Description
                                       object
         Client Registration Date
                                       object
         Client City
                                       object
         Client Country
                                       object
         Client Currency
                                      float64
         Location_onsite
                                        int32
         Location_remote
                                        int32
         Location_remote_country
                                        int32
         dtype: object
```

By using Label-Encoding, converting categorical Data into numerical data:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Date Posted	Description	Client Registration Date	Client City	Clia Coun
0	969	1	0	42	1	65.736	1	0	4/29/2023 18:06	10434	11/3/2010	489	
1	6377	7	0	45	1	25.600	1	0	4/29/2023 17:40	1247	2/21/2017	940	1
2	1108	0	0	37	1	15.360	1	0	4/29/2023 17:40	2179	4/9/2023	940	1
3	467	0	0	90	1	17.920	1	0	4/29/2023 17:32	2181	4/9/2023	940	1
4	3859	2	2	76	1	10000.000	1	0	4/29/2023 17:09	3024	7/1/2016	1079	
12217	7958	8	0	21	1	64.000	1	0	1/18/2023 19:23	3660	6/6/2011	47	
12218	8803	1	1	101	1	83.200	16	0	1/18/2023 19:18	8718	3/23/2022	554	1
12219	8927	6	0	25	1	64.000	1	0	1/18/2023 19:18	6547	3/14/2022	940	1
12220	2057	1	2	101	1	39.000	1	1	1/18/2023 19:18	4154	7/21/2013	1135	
12221	1407	0	2	1	1	96.000	1	0	1/18/2023 19:18	3158	9/21/2020	632	1

12222 rows × 17 columns

```
In [51]: df.dtypes
Out[51]: Title
                                        int32
         Category Name
                                        int32
                                        int64
         Experience
         Sub Category Name
                                        int32
         Currency
                                        int64
         Budget
                                      float64
         Freelancer Preferred From
                                        int32
         Type
                                        int32
         Date Posted
                                       object
         Description
                                       int32
         Client Registration Date
                                       object
         Client City
                                        int32
         Client Country
                                        int32
         Client Currency
                                      float64
         Location_onsite
                                        int32
         Location_remote
                                        int32
         Location_remote_country
                                        int32
         dtype: object
```

Splitting the 'Date Posted' Column into Date, Month, Year, Time

```
In [52]: df['Date Posted']
Out[52]: 0
                 4/29/2023 18:06
                 4/29/2023 17:40
                 4/29/2023 17:40
         2
                 4/29/2023 17:32
         3
         4
                 4/29/2023 17:09
         12217
                1/18/2023 19:23
         12218
                1/18/2023 19:18
         12219
                 1/18/2023 19:18
         12220
                 1/18/2023 19:18
         12221 1/18/2023 19:18
        Name: Date Posted, Length: 12222, dtype: object
In [53]: df[['Posted_date','Posted_time']]=df['Date Posted'].str.split(' ',expand=True)
```

In [54]: df

Out[54]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Date Posted	Description	Client Registration Date	Client City	Clie Coun
0	969	1	0	42	1	65.736	1	0	4/29/2023 18:06	10434	11/3/2010	489	
1	6377	7	0	45	1	25.600	1	0	4/29/2023 17:40	1247	2/21/2017	940	1
2	1108	0	0	37	1	15.360	1	0	4/29/2023 17:40	2179	4/9/2023	940	1
3	467	0	0	90	1	17.920	1	0	4/29/2023 17:32	2181	4/9/2023	940	1
4	3859	2	2	76	1	10000.000	1	0	4/29/2023 17:09	3024	7/1/2016	1079	
12217	7958	8	0	21	1	64.000	1	0	1/18/2023 19:23	3660	6/6/2011	47	
12218	8803	1	1	101	1	83.200	16	0	1/18/2023 19:18	8718	3/23/2022	554	1
12219	8927	6	0	25	1	64.000	1	0	1/18/2023 19:18	6547	3/14/2022	940	1
12220	2057	1	2	101	1	39.000	1	1	1/18/2023 19:18	4154	7/21/2013	1135	
12221	1407	0	2	1	1	96.000	1	0	1/18/2023 19:18	3158	9/21/2020	632	1

12222 rows × 19 columns

In [55]: df[['Posted_month','Posted_Date','Posted_year']]=df['Posted_date'].str.split('/',expand=True)

In [56]: df[['Posted_month', 'Posted_Date', 'Posted_year']]

Out[56]:

	Posted_month	Posted_Date	Posted_year
0	4	29	2023
1	4	29	2023
2	4	29	2023
3	4	29	2023
4	4	29	2023
12217	1	18	2023
12218	1	18	2023
12219	1	18	2023
12220	1	18	2023
12221	1	18	2023

12222 rows × 3 columns

In [57]: df.head()

Out[57]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Date Posted	Description	 Client Country	Client Currency	Locatic
0	969	1	0	42	1	65.736	1	0	4/29/2023 18:06	10434	 61	1.09565	
1	6377	7	0	45	1	25.600	1	0	4/29/2023 17:40	1247	 129	1.28240	
2	1108	0	0	37	1	15.360	1	0	4/29/2023 17:40	2179	 129	1.28240	
3	467	0	0	90	1	17.920	1	0	4/29/2023 17:32	2181	 129	1.28240	
4	3859	2	2	76	1	10000.000	1	0	4/29/2023 17:09	3024	 58	1.00000	

5 rows × 22 columns

In [58]: df = df.drop(columns=['Date Posted'])

In [59]: df = df.drop(columns=['Posted_date'])

Showing the rows and columns after splitting

In [60]: df.shape

Out[60]: (12222, 20)

In [61]: df

Out[61]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client Registration Date	Client City	Client Country	Clie Curren
0	969	1	0	42	1	65.736	1	0	10434	11/3/2010	489	61	1.095
1	6377	7	0	45	1	25.600	1	0	1247	2/21/2017	940	129	1.282
2	1108	0	0	37	1	15.360	1	0	2179	4/9/2023	940	129	1.282
3	467	0	0	90	1	17.920	1	0	2181	4/9/2023	940	129	1.282
4	3859	2	2	76	1	10000.000	1	0	3024	7/1/2016	1079	58	1.000
12217	7958	8	0	21	1	64.000	1	0	3660	6/6/2011	47	88	1.282
12218	8803	1	1	101	1	83.200	16	0	8718	3/23/2022	554	129	1.282
12219	8927	6	0	25	1	64.000	1	0	6547	3/14/2022	940	129	1.282
12220	2057	1	2	101	1	39.000	1	1	4154	7/21/2013	1135	58	1.000
12221	1407	0	2	1	1	96.000	1	0	3158	9/21/2020	632	129	1.282

12222 rows × 20 columns

```
In [62]: df.dtypes
Out[62]: Title
                                       int32
         Category Name
                                       int32
                                       int64
         Experience
         Sub Category Name
                                       int32
                                       int64
         Currency
         Budget
                                     float64
         Freelancer Preferred From
                                       int32
                                       int32
         Description
                                       int32
         Client Registration Date
                                    object
         Client City
                                      int32
         Client Country
                                       int32
         Client Currency
                                     float64
         Location_onsite
                                       int32
         Location_remote
                                       int32
         Location_remote_country
                                       int32
         Posted_time
                                      object
         Posted month
                                      object
         Posted_Date
                                      object
         Posted_year
                                      object
         dtype: object
```

Convtering Datatype into integer:

```
In [63]: df[['Posted_month','Posted_Date','Posted_year']]=df[['Posted_month',
                                                       'Posted_Date','Posted_year']].astype('int32')
In [64]: |df.dtypes
Out[64]: Title
                                   int32
        Category Name
                                   int32
        Experience
                                   int64
        Sub Category Name
                                   int32
        Currency
                                   int64
                                 float64
        Budget
        Freelancer Preferred From
                                   int32
                                   int32
        Description
                                  int32
        Client Registration Date
                                  object
        Client City
                                   int32
        Client Country
                                   int32
        Client Currency
                                 float64
        Location_onsite
                                   int32
        Location_remote
                                   int32
        Location_remote_country
                                   int32
        Posted_time
                                  object
        Posted_month
                                   int32
        Posted_Date
                                   int32
        Posted_year
                                   int32
        dtype: object
In [65]: | df[['Client_Month', 'Client_Date', 'Client_Year']]=df['Client Registration Date'].str.split('/',expand=True)
```

```
In [67]: df.dtypes
Out[67]: Title
                                        int32
         Category Name
                                        int32
         Experience
                                        int64
         Sub Category Name
                                        int32
         Currency
                                        int64
                                      float64
         Budget
         Freelancer Preferred From
                                        int32
                                        int32
         Description
                                       int32
         Client Registration Date
                                      object
         Client City
                                       int32
         Client Country
                                        int32
         Client Currency
                                      float64
         Location_onsite
                                       int32
         Location_remote
                                       int32
         Location_remote_country
                                       int32
         Posted_time
                                       object
         Posted_month
                                        int32
         Posted_Date
                                        int32
         Posted_year
                                        int32
         Client_Month
                                        int32
         Client_Date
                                        int32
         Client_Year
                                        int32
         dtype: object
```

In [68]: df

Out[68]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client Registration Date	 Location_onsite	Lo
0	969	1	0	42	1	65.736	1	0	10434	11/3/2010	 0	
1	6377	7	0	45	1	25.600	1	0	1247	2/21/2017	 0	
2	1108	0	0	37	1	15.360	1	0	2179	4/9/2023	 0	
3	467	0	0	90	1	17.920	1	0	2181	4/9/2023	 0	
4	3859	2	2	76	1	10000.000	1	0	3024	7/1/2016	 0	
											 •••	
12217	7958	8	0	21	1	64.000	1	0	3660	6/6/2011	 0	
12218	8803	1	1	101	1	83.200	16	0	8718	3/23/2022	 0	
12219	8927	6	0	25	1	64.000	1	0	6547	3/14/2022	 0	
12220	2057	1	2	101	1	39.000	1	1	4154	7/21/2013	 0	
12221	1407	0	2	1	1	96.000	1	0	3158	9/21/2020	 0	

12222 rows × 23 columns

```
In [69]: df = df.drop(columns = 'Client Registration Date')
In [70]: df.shape
```

Out[70]: (12222, 22)

```
In [71]: df.dtypes
Out[71]: Title
                                        int32
         Category Name
                                        int32
                                        int64
         Experience
         Sub Category Name
                                        int32
         Currency
                                        int64
                                      float64
         Budget
         Freelancer Preferred From
                                        int32
         Type
                                        int32
         Description
                                        int32
         Client City
                                        int32
         Client Country
                                        int32
         Client Currency
                                      float64
         Location_onsite
                                        int32
         Location_remote
                                        int32
         Location_remote_country
                                        int32
         Posted_time
                                       object
         Posted_month
                                        int32
         Posted_Date
                                        int32
         Posted_year
                                        int32
         Client_Month
                                        int32
         Client_Date
                                        int32
         Client_Year
                                        int32
         dtype: object
In [72]: df[['Posted_hour','Posted_Minutes']]=df['Posted_time'].str.split(':',expand=True)
In [73]: df[['Posted_hour','Posted_Minutes']]
Out[73]:
```

	Posted_hour	Posted_Minutes
0	18	06
1	17	40
2	17	40
3	17	32
4	17	09
12217	19	23
12218	19	18
12219	19	18
12220	19	18
12221	19	18

12222 rows × 2 columns

In [74]: df

Out[74]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote_country
0	969	1	0	42	1	65.736	1	0	10434	489	 0
1	6377	7	0	45	1	25.600	1	0	1247	940	 0
2	1108	0	0	37	1	15.360	1	0	2179	940	 0
3	467	0	0	90	1	17.920	1	0	2181	940	 0
4	3859	2	2	76	1	10000.000	1	0	3024	1079	 0
									•••		
12217	7958	8	0	21	1	64.000	1	0	3660	47	 0
12218	8803	1	1	101	1	83.200	16	0	8718	554	 1
12219	8927	6	0	25	1	64.000	1	0	6547	940	 0
12220	2057	1	2	101	1	39.000	1	1	4154	1135	 0
12221	1407	0	2	1	1	96.000	1	0	3158	632	 0

12222 rows × 24 columns

In [75]: df = df.drop(columns='Posted_time')

In [76]: df.shape

Out[76]: (12222, 23)

In [77]: df.head()

Out[77]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote	Location_ren
0	969	1	0	42	1	65.736	1	0	10434	489	 1	
1	6377	7	0	45	1	25.600	1	0	1247	940	 1	
2	1108	0	0	37	1	15.360	1	0	2179	940	 1	
3	467	0	0	90	1	17.920	1	0	2181	940	 1	
4	3859	2	2	76	1	10000.000	1	0	3024	1079	 1	

5 rows × 23 columns

In [78]: df.describe()

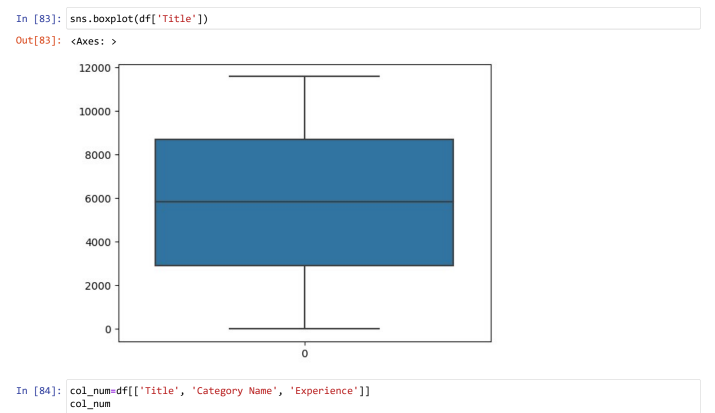
Out[78]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	
count	12222.000000	12222.000000	12222.000000	12222.000000	12222.0	12222.000000	12222.000000	12222.000000	12222.000000	12
mean	5806.995254	3.712813	1.007282	56.839552	1.0	272.077271	2.186876	0.146048	5958.065538	
std	3340.786272	2.820344	0.936768	32.627551	0.0	2345.979319	5.015981	0.353169	3446.774106	
min	0.000000	0.000000	0.000000	0.000000	1.0	0.000000	0.000000	0.000000	0.000000	
25%	2918.250000	1.000000	0.000000	30.000000	1.0	38.400000	1.000000	0.000000	2965.250000	
50%	5842.500000	3.000000	1.000000	52.000000	1.0	96.000000	1.000000	0.000000	5960.500000	
75%	8707.750000	6.000000	2.000000	92.000000	1.0	192.000000	1.000000	0.000000	8938.750000	
max	11584.000000	8.000000	2.000000	106.000000	1.0	127998.720000	41.000000	1.000000	11924.000000	

8 rows × 21 columns

```
In [79]: df.dtypes
Out[79]: Title
                                       int32
         Category Name
                                       int32
                                       int64
         Experience
         Sub Category Name
                                       int32
         Currency
                                       int64
         Budget
                                     float64
         Freelancer Preferred From
                                       int32
         Type
                                       int32
         Description
                                       int32
         Client City
                                       int32
         Client Country
                                       int32
         Client Currency
                                   float64
         Location_onsite
                                       int32
         Location_remote
                                       int32
         Location_remote_country
                                       int32
         Posted_month
                                       int32
         Posted_Date
                                       int32
         Posted year
                                       int32
         Client_Month
                                       int32
         Client_Date
                                       int32
         Client_Year
                                       int32
         Posted_hour
                                      object
         Posted_Minutes
                                      object
         dtype: object
In [80]: df[['Posted_hour','Posted_Minutes']] = df[['Posted_hour','Posted_Minutes']].astype('int32')
In [81]: df.shape
Out[81]: (12222, 23)
In [82]: df.dtypes
Out[82]: Title
                                       int32
         Category Name
                                       int32
         Experience
                                       int64
         Sub Category Name
                                       int32
         Currency
                                       int64
         Budget
                                     float64
         Freelancer Preferred From
                                       int32
                                       int32
         Type
         Description
                                       int32
         Client City
                                       int32
         Client Country
                                       int32
                                   float64
         Client Currency
         Location onsite
                                       int32
         Location_remote
                                       int32
         Location_remote_country
                                       int32
         Posted month
                                       int32
         Posted_Date
                                       int32
         Posted_year
                                       int32
         Client_Month
                                       int32
         Client_Date
                                       int32
         Client Year
                                       int32
         Posted_hour
                                       int32
         Posted_Minutes
                                       int32
         dtype: object
```

Checking Outliers by creating Boxplot:



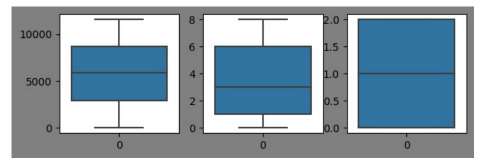
Out[84]:

	Title	Category Name	Experience
0	969	1	0
1	6377	7	0
2	1108	0	0
3	467	0	0
4	3859	2	2
12217	7958	8	0
12218	8803	1	1
12219	8927	6	0
12220	2057	1	2
12221	1407	0	2

12222 rows × 3 columns

```
In [85]: plt.figure(figsize=(7,7),facecolor='grey', edgecolor='red')
for i,col in enumerate(col_num):
    plt.subplot(3,3,i+1)
    print(sns.boxplot(col_num[col]))
plt.figure()
plt.show()
```

Axes(0.125,0.653529;0.227941x0.226471) Axes(0.398529,0.653529;0.227941x0.226471) Axes(0.672059,0.653529;0.227941x0.226471)



<Figure size 640x480 with 0 Axes>

```
In [86]: df.dtypes
```

Out[86]:	Title	int32		
	Category Name	int32		
	Experience	int64		
	Sub Category Name	int32		
	Currency	int64		
	Budget	float64		
	Freelancer Preferred From	int32		
	Type	int32		
	Description	int32		
	Client City	int32		
	Client Country	int32		
	Client Currency	float64		
	Location_onsite	int32		
	Location_remote	int32		
	Location_remote_country	int32		
	Posted_month	int32		
	Posted_Date	int32		
	Posted_year	int32		
	Client_Month	int32		
	Client_Date	int32		
	Client_Year	int32		
	Posted_hour	int32		
	Posted_Minutes	int32		
	dtype: object			

Out[87]:

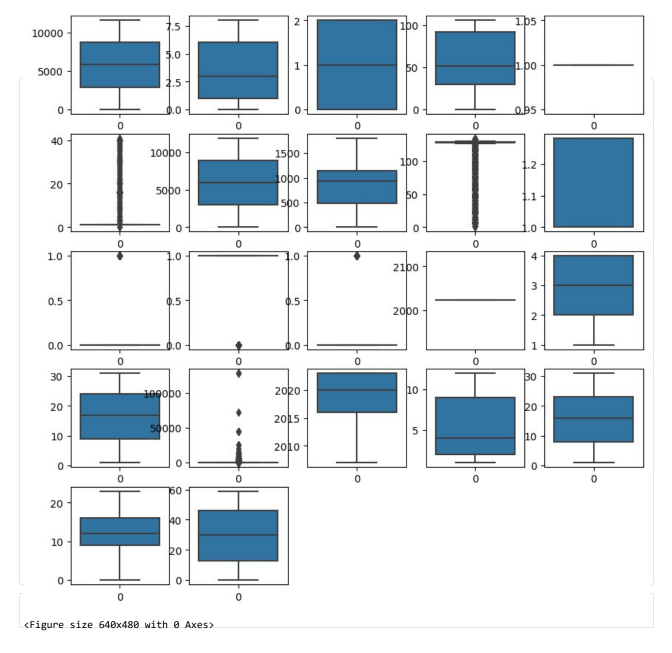
	Title	Category Name	Experience	Sub Category Name	Currency	Freelancer Preferred From	Description	Client City	Client Country	Client Currency	 Location_remote_countr
0	969	1	0	42	1	1	10434	489	61	1.09565	
1	6377	7	0	45	1	1	1247	940	129	1.28240	
2	1108	0	0	37	1	1	2179	940	129	1.28240	
3	467	0	0	90	1	1	2181	940	129	1.28240	
4	3859	2	2	76	1	1	3024	1079	58	1.00000	
					***		•••				
12217	7958	8	0	21	1	1	3660	47	88	1.28240	
12218	8803	1	1	101	1	16	8718	554	129	1.28240	
12219	8927	6	0	25	1	1	6547	940	129	1.28240	
12220	2057	1	2	101	1	1	4154	1135	58	1.00000	
12221	1407	0	2	1	1	1	3158	632	129	1.28240	

12222 rows × 22 columns

```
Freelance Platform Projects using Classification (Dhanashri Kulkarni) -...
```

```
In [88]: plt.figure(figsize=(10,10))
    for i,col in enumerate(col_num):
        plt.subplot(5,5,i+1)
        print(sns.boxplot(col_num[col]))
    plt.figure()
    plt.show()
```

Axes(0.125,0.747241;0.133621x0.132759) Axes(0.285345,0.747241;0.133621x0.132759) Axes(0.44569,0.747241;0.133621x0.132759) Axes(0.606034,0.747241;0.133621x0.132759) Axes(0.766379,0.747241;0.133621x0.132759) Axes(0.125,0.587931;0.133621x0.132759) Axes(0.285345,0.587931;0.133621x0.132759) Axes(0.44569,0.587931;0.133621x0.132759) Axes(0.606034,0.587931;0.133621x0.132759) Axes(0.766379,0.587931;0.133621x0.132759) Axes(0.125,0.428621;0.133621x0.132759) Axes(0.285345,0.428621;0.133621x0.132759) Axes(0.44569,0.428621;0.133621x0.132759) Axes(0.606034,0.428621;0.133621x0.132759) Axes(0.766379,0.428621;0.133621x0.132759) Axes(0.125,0.26931;0.133621x0.132759) Axes(0.285345,0.26931;0.133621x0.132759) Axes(0.44569,0.26931;0.133621x0.132759) Axes(0.606034,0.26931;0.133621x0.132759) Axes(0.766379,0.26931;0.133621x0.132759) Axes(0.125,0.11;0.133621x0.132759) Axes(0.285345,0.11;0.133621x0.132759)

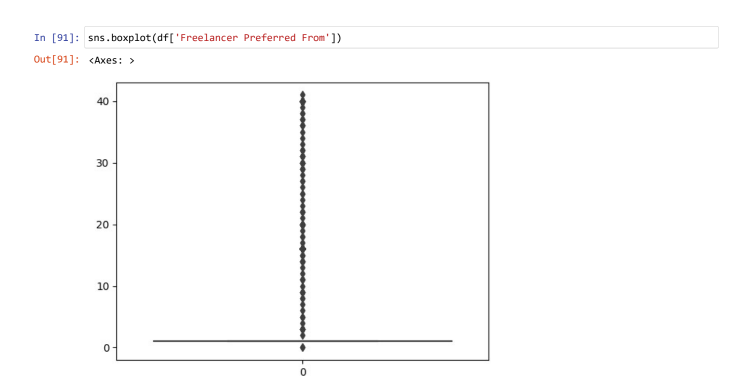


Visualization Using skewness

```
In [89]: for col in col_num:
             print(col)
             print(skew(col_num[col]))
             plt.figure()
             sns.distplot(col_num[col])
         Title
         -0.009026401415337032
         Category Name
         0.13667421107983443
         Experience
         -0.014462463349103371
         Sub Category Name
         -0.018928584486655
         Currency
         nan
         Freelancer Preferred From
         5.042642835420588
         Description
         -0.0001446030632413126
         Client City
         0.037911936508722724
         Client Country
         -1.9572602850079996
         Client Currency
```

Checking outliers in Client Country

Checking Outliers in Freelancer preferred Form



```
In [92]: df['Freelancer Preferred From'].value_counts()
Out[92]: Freelancer Preferred From
               11431
                  578
         16
                   90
         40
         20
                   27
                   10
         3
         30
                    9
                    6
         31
                    6
         14
         36
                    4
         11
                    4
         29
                    4
                    4
         22
         32
         37
                    3
         15
                    2
         27
                    2
2
         38
         25
                    2
         8
         0
                    2
                    2
         18
                    1
         6
         41
                    1
         13
         10
                    1
                    1
         19
                    1
         35
         17
                    1
                    1
         2
         39
         23
                    1
         34
                    1
         24
         33
                    1
         4
                    1
         12
                    1
         21
         28
                    1
         Name: count, dtype: int64
```

Removing Outliers Using IQR method

```
In [95]: Q1,Q3 = np.percentile(Freelancer_Preferred_From,[25,75])
 In [96]: Q1,Q3
 Out[96]: (1.0, 1.0)
 In [97]: IQR = Q3-Q1
 In [98]: IQR
 Out[98]: 0.0
 In [99]: Lowerfence = Q1-(1.5*IQR)
          Upperfence = Q3+(1.5*IQR)
In [100]: print(Lowerfence)
          print(Upperfence)
          1.0
          1.0
In [101]: df = df[df['Freelancer Preferred From']<=Upperfence]</pre>
Out[101]:
```

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote	Location
0	969	1	0	42	1	65.736	1	0	10434	489	 1	
1	6377	7	0	45	1	25.600	1	0	1247	940	 1	
2	1108	0	0	37	1	15.360	1	0	2179	940	 1	
3	467	0	0	90	1	17.920	1	0	2181	940	 1	
4	3859	2	2	76	1	10000.000	1	0	3024	1079	 1	
12216	8927	6	0	26	1	38.400	1	0	6546	940	 1	
12217	7958	8	0	21	1	64.000	1	0	3660	47	 1	
12219	8927	6	0	25	1	64.000	1	0	6547	940	 1	
12220	2057	1	2	101	1	39.000	1	1	4154	1135	 1	
12221	1407	0	2	1	1	96.000	1	0	3158	632	 1	

11433 rows × 23 columns

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In [102]: df = df[df['Freelancer Preferred From']>=Upperfence]
df

Out[102]:

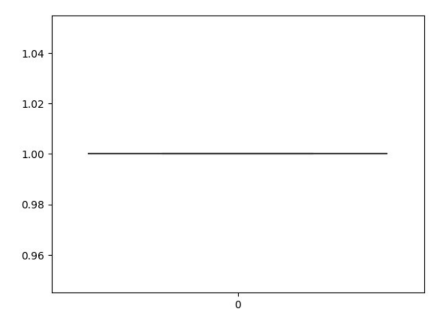
	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote	Location
0	969	1	0	42	1	65.736	1	0	10434	489	 1	
1	6377	7	0	45	1	25.600	1	0	1247	940	 1	
2	1108	0	0	37	1	15.360	1	0	2179	940	 1	
3	467	0	0	90	1	17.920	1	0	2181	940	 1	
4	3859	2	2	76	1	10000.000	1	0	3024	1079	 1	
12216	8927	6	0	26	1	38.400	1	0	6546	940	 1	
12217	7958	8	0	21	1	64.000	1	0	3660	47	 1	
12219	8927	6	0	25	1	64.000	1	0	6547	940	 1	
12220	2057	1	2	101	1	39.000	1	1	4154	1135	 1	
12221	1407	0	2	1	1	96.000	1	0	3158	632	 1	

11431 rows × 23 columns

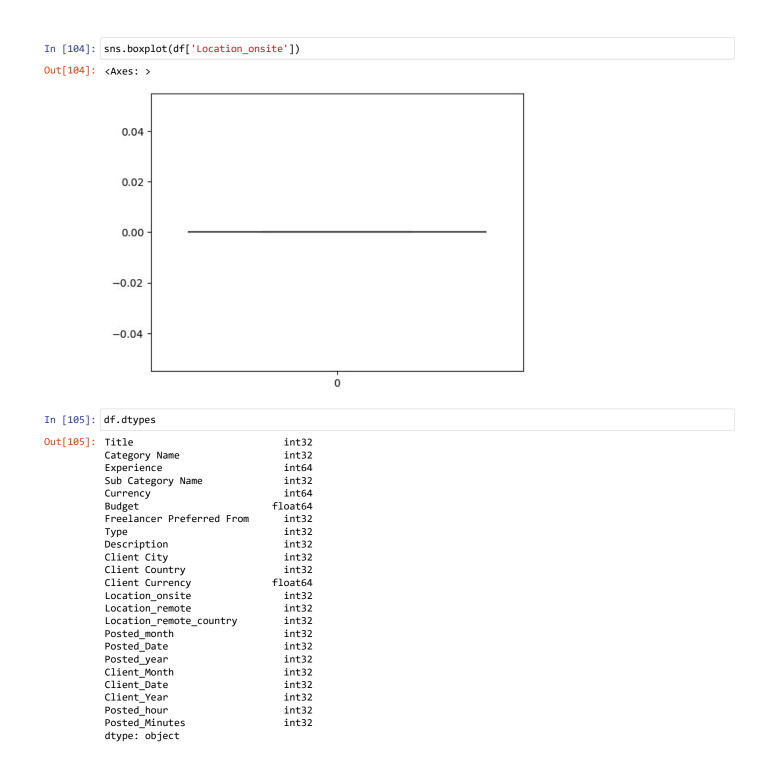
Showing Boxplot after removing outliers:

In [103]: sns.boxplot(df['Freelancer Preferred From'])

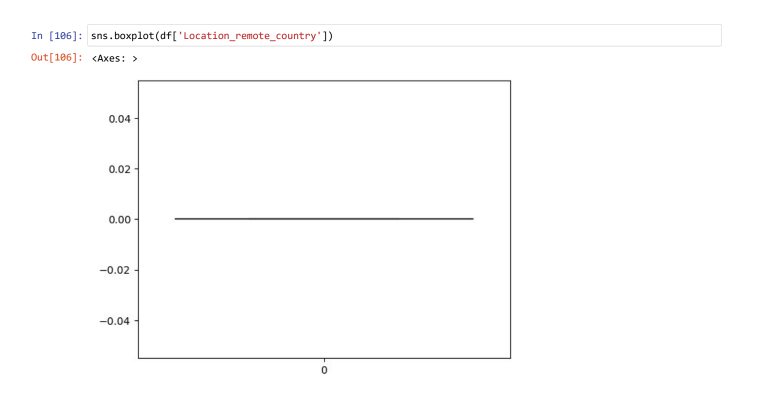
Out[103]: <Axes: >



Checking Outlier in Location_on_site



Checking Outliers in Location_remote_country



Checking outliers in Budget

```
In [107]: sns.boxplot(df['Budget'])
Out[107]: <Axes: >

120000 -
100000 -
80000 -
40000 -
20000 -
0 -
0 -
0 -
In [108]: outliers=[]
```

```
def detect_outliers(data):
    threshold=3 ## 3rd standard deviation
    mean=np.mean(data)
    std=np.std(data)

for i in data:
        z_score=(i-mean)/std
        if np.abs(z_score)> threshold:
            outliers.append(i)
    return outliers
```

```
In [109]: detect_outliers(df['Budget'])
Out[109]: [10000.0,
           10000.0,
           12800.0,
           12800.0,
           127998.72,
           12736.0,
           10000.0,
           127998.72,
           8000.0,
           9984.0,
           12800.0,
           12000.0,
           8832.0,
           7680.0,
           7000.0,
           25600.0,
           16000.0,
           12800.0,
           127998.72,
           15488.0,
           25600.0,
           9600.0,
           20000.0,
           15000.0,
           10000.0,
           10955.999999999998,
           12800.0]
In [110]: # Add all the desired values to this list
In [111]: budget_values = [10000.0,
          10000.0,
           12800.0,
           12800.0,
           127998.72,
           12736.0,
           10000.0,
           127998.72,
           8000.0,
           9984.0,
           12800.0,
           12000.0,
           8832.0,
           7680.0,
           25600.0,
           16000.0,
           12800.0,
           127998.72,
           15488.0,
           25600.0,
           9600.0,
           20000.0,
           15000.0,
           10000.0,
           10955.999999999998,
           12800.0]
```

In [112]: a = df[df['Budget'].isin(budget_values)]
a

Out[112]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote	Locatic
4	3859	2	2	76	1	10000.00	1	0	3024	1079	 1	
299	5098	2	2	76	1	10000.00	1	0	1293	1616	 1	
385	9460	1	2	18	1	12800.00	1	0	8679	1330	 1	
742	7670	4	2	66	1	12800.00	1	0	7631	120	 1	
837	3969	2	2	75	1	127998.72	1	0	6645	1281	 1	
1332	7941	6	2	56	1	12736.00	1	0	5767	371	 1	
1635	11175	2	2	20	1	10000.00	1	0	1336	1079	 1	
3460	487	1	2	101	1	127998.72	1	0	1710	1513	 1	
3565	3207	5	2	34	1	8000.00	1	0	9738	940	 1	
3926	2784	6	1	102	1	9984.00	1	0	866	940	 1	
4341	10691	6	2	69	1	12800.00	1	0	8960	1591	 1	
4533	379	6	2	102	1	12000.00	1	0	4059	798	 1	
4563	11118	6	2	69	1	8832.00	1	0	11537	741	 1	
5372	6457	2	2	20	1	7680.00	1	0	11849	940	 1	
5806	751	6	2	69	1	25600.00	1	0	5860	1658	 1	
6180	7455	6	2	102	1	7669.20	1	0	11736	1328	 1	
6497	2555	1	2	101	1	16000.00	1	0	815	690	 1	
6612	11529	1	2	101	1	12800.00	1	0	8306	744	 1	
6736	922	7	2	96	1	127998.72	1	0	3029	1456	 1	
6971	3112	5	2	34	1	15488.00	1	0	517	1695	 1	
7943	7128	1	2	16	1	25600.00	1	0	2818	613	 1	
8208	2888	1	2	101	1	9600.00	1	0	10940	940	 1	
9600	378	6	2	102	1	20000.00	1	0	4058	798	 1	
10353	6641	7	2	96	1	15000.00	1	0	10534	324	 1	
10419	1216	6	2	28	1	10000.00	1	0	9361	304	 1	
10505	10979	6	2	28	1	10956.00	1	0	1478	59	 1	
10704	3526	6	2	69	1	12800.00	1	0	9924	377	 1	

27 rows × 23 columns

In [113]: # Values to exclude

```
In [114]: budget_values = [10000.0,
          10000.0,
          12800.0,
          12800.0,
          127998.72,
          12736.0,
          10000.0,
          127998.72,
          8000.0,
          9984.0,
          12800.0,
          12000.0,
          8832.0,
          7680.0,
          25600.0,
          16000.0,
          12800.0,
          127998.72,
          15488.0,
          25600.0,
          9600.0,
          20000.0,
          15000.0,
          10000.0,
          10955.999999999999,
          12800.0]
```

In [115]: df = df[~df['Budget'].isin(budget_values)]
df

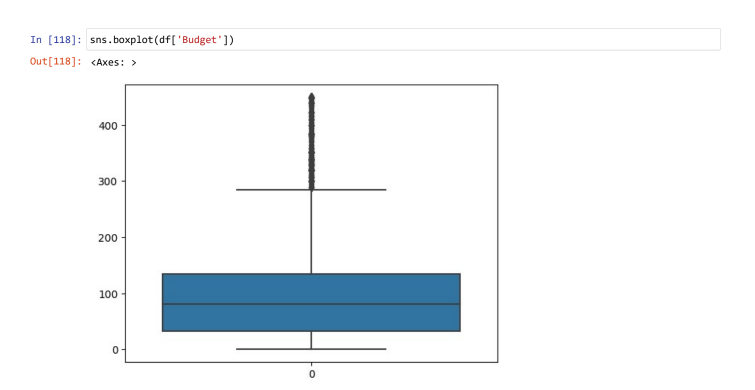
Out[115]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote	Location_r
0	969	1	0	42	1	65.736	1	0	10434	489	 1	
1	6377	7	0	45	1	25.600	1	0	1247	940	 1	
2	1108	0	0	37	1	15.360	1	0	2179	940	 1	
3	467	0	0	90	1	17.920	1	0	2181	940	 1	
5	1818	6	2	26	1	547.800	1	0	568	488	 1	
12216	8927	6	0	26	1	38.400	1	0	6546	940	 1	
12217	7958	8	0	21	1	64.000	1	0	3660	47	 1	
12219	8927	6	0	25	1	64.000	1	0	6547	940	 1	
12220	2057	1	2	101	1	39.000	1	1	4154	1135	 1	

```
In [116]: df =df[df['Budget']<=450]
```

```
In [117]: df['Budget'].describe()
```

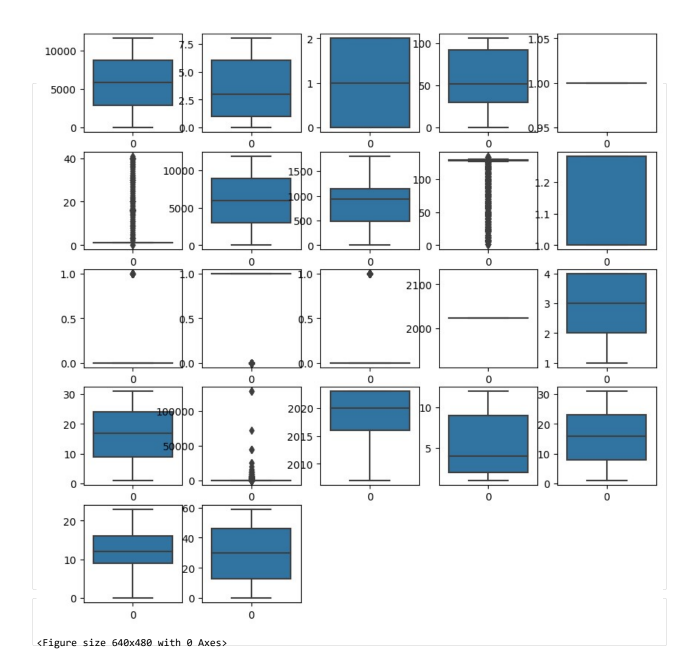
Out[117]: count 10477.000000 mean 109.404410 std 97.977395 0.000000 min 25% 32.868000 50% 81.074400 134.400000 75% 450.000000 Name: Budget, dtype: float64



Checking Outliers:

Axes(0.285345,0.11;0.133621x0.132759)

```
In [119]: plt.figure(figsize=(10,10))
          for i,col in enumerate(col_num):
              plt.subplot(5,5,i+1)
              print(sns.boxplot(col_num[col]))
          plt.figure()
          plt.show()
          Axes(0.125,0.747241;0.133621x0.132759)
          Axes(0.285345,0.747241;0.133621x0.132759)
          Axes(0.44569,0.747241;0.133621x0.132759)
          Axes(0.606034,0.747241;0.133621x0.132759)
          Axes(0.766379,0.747241;0.133621x0.132759)
          Axes(0.125,0.587931;0.133621x0.132759)
          Axes(0.285345,0.587931;0.133621x0.132759)
          Axes(0.44569,0.587931;0.133621x0.132759)
          Axes(0.606034,0.587931;0.133621x0.132759)
          Axes(0.766379,0.587931;0.133621x0.132759)
          Axes(0.125,0.428621;0.133621x0.132759)
          Axes(0.285345,0.428621;0.133621x0.132759)
          Axes(0.44569,0.428621;0.133621x0.132759)
          Axes(0.606034,0.428621;0.133621x0.132759)
          Axes(0.766379,0.428621;0.133621x0.132759)
          Axes(0.125,0.26931;0.133621x0.132759)
          Axes(0.285345,0.26931;0.133621x0.132759)
          Axes(0.44569,0.26931;0.133621x0.132759)
          Axes(0.606034,0.26931;0.133621x0.132759)
          Axes(0.766379,0.26931;0.133621x0.132759)
          Axes(0.125,0.11;0.133621x0.132759)
```



Out[122]: (10477, 23)

```
In [120]: df.dtypes
Out[120]: Title
                                         int32
          Category Name
                                         int32
          Experience
                                         int64
          Sub Category Name
                                         int32
          Currency
                                         int64
          Budget
                                       float64
          Freelancer Preferred From
                                         int32
                                         int32
          Description
                                         int32
          Client City
                                         int32
          Client Country
                                         int32
          Client Currency
                                       float64
          Location_onsite
                                         int32
          Location_remote
                                         int32
          Location_remote_country
                                         int32
          Posted_month
                                         int32
          Posted_Date
                                         int32
          Posted_year
                                         int32
          Client_Month
                                         int32
          Client_Date
                                         int32
          Client_Year
                                         int32
          Posted_hour
                                         int32
          Posted_Minutes
                                         int32
          dtype: object
In [121]: sns.boxplot(df['Title'])
Out[121]: <Axes: >
            12000
            10000
             8000
             6000
             4000
             2000
                0
                                                  0
In [122]: df.shape
```

Removing Outliers from 'Client Country'

IQR Method

```
In [128]: Lowerfence, Upperfence
Out[128]: (124.0, 132.0)
In [129]: df = df[df['Client Country'] < Upperfence]
In [130]: df
Out[130]:</pre>
```

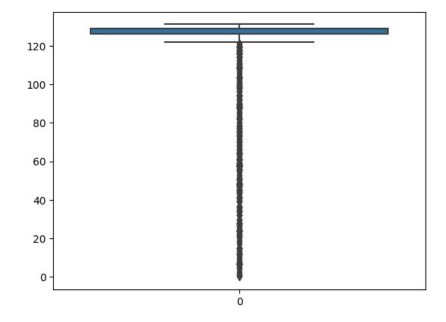
	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Client City	 Location_remote	Location_r
0	969	1	0	42	1	65.736	1	0	10434	489	 1	
1	6377	7	0	45	1	25.600	1	0	1247	940	 1	
2	1108	0	0	37	1	15.360	1	0	2179	940	 1	
3	467	0	0	90	1	17.920	1	0	2181	940	 1	
6	6384	1	0	101	1	10.000	1	0	6724	940	 1	
							***		***		 	
12216	8927	6	0	26	1	38.400	1	0	6546	940	 1	
12217	7958	8	0	21	1	64.000	1	0	3660	47	 1	
12219	8927	6	0	25	1	64.000	1	0	6547	940	 1	
12220	2057	1	2	101	1	39.000	1	1	4154	1135	 1	
12221	1407	0	2	1	1	96.000	1	0	3158	632	 1	

10447 rows × 23 columns

```
In [131]: # After removing Outliers
```

In [132]: sns.boxplot(df['Client Country'])

Out[132]: <Axes: >



Checking Ouliers Using Skewness:

In [133]: col_num

Out[133]:

	Title	Category Name	Experience	Sub Category Name	Currency	Freelancer Preferred From	Description	Client City	Client Country	Client Currency	 Location_remote_countr
0	969	1	0	42	1	1	10434	489	61	1.09565	
1	6377	7	0	45	1	1	1247	940	129	1.28240	
2	1108	0	0	37	1	1	2179	940	129	1.28240	
3	467	0	0	90	1	1	2181	940	129	1.28240	
4	3859	2	2	76	1	1	3024	1079	58	1.00000	
12217	7958	8	0	21	1	1	3660	47	88	1.28240	
12218	8803	1	1	101	1	16	8718	554	129	1.28240	
12219	8927	6	0	25	1	1	6547	940	129	1.28240	
12220	2057	1	2	101	1	1	4154	1135	58	1.00000	
12221	1407	0	2	1	1	1	3158	632	129	1.28240	

12222 rows × 22 columns

```
In [134]: for col in col_num:
              print(col)
              print(skew(col_num[col]))
              plt.figure()
              sns.distplot(col_num[col])
```

Title

-0.009026401415337032

Category Name

0.13667421107983443

Experience

-0.014462463349103371

Sub Category Name

-0.018928584486655

Currency

nan

Freelancer Preferred From

5.042642835420588

Description

-0.0001446030632413126

Client City

0.037911936508722724

Client Country

-1.9572602850079996

Client Currency

In [135]: df.describe()

Out[135]:

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Туре	Description	Cli
count	10447.000000	10447.000000	10447.000000	10447.000000	10447.0	10447.000000	10447.0	10447.000000	10447.000000	10447
mean	5797.421844	3.673112	0.903992	56.837944	1.0	109.503295	1.0	0.147698	5915.058869	874
std	3338.580545	2.826847	0.925251	32.534749	0.0	98.047145	0.0	0.354817	3424.420958	455
min	0.000000	0.000000	0.000000	0.000000	1.0	0.000000	1.0	0.000000	0.000000	О
25%	2931.500000	1.000000	0.000000	33.500000	1.0	32.868000	1.0	0.000000	2977.500000	488
50%	5784.000000	3.000000	1.000000	52.000000	1.0	82.000000	1.0	0.000000	5863.000000	940
75%	8693.000000	6.000000	2.000000	93.000000	1.0	134.400000	1.0	0.000000	8842.500000	1139
max	11584.000000	8.000000	2.000000	106.000000	1.0	450.000000	1.0	1.000000	11924.000000	1807

8 rows × 23 columns

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Scaling the dataset by MinMaxSCaler:

```
In [136]: # Initializing the MinMaxScaler
scaler = MinMaxScaler()

# Specifying the column(s) to be scaled

col_to_scale = df.columns

# Applying Min-Max scaling to the selected column(s)

df[col_to_scale] = scaler.fit_transform(df[col_to_scale])
```

```
In [137]: # the scaled DataFrame
         print(df)
                  Title Category Name Experience Sub Category Name Currency
                          0.125
               0.083650
                                           0.0
                                                          0.396226
                                                                        0.0 \
               0.550501
                                0.875
                                              0.0
                                                           0.424528
                                                                         0.0
               0.095649
                                0.000
                                             0.0
                                                           0.349057
                                                                         0.0
               0.040314
                                0.000
                                                           0.849057
         3
                                             0.0
                                                                         0.0
               0.551105
                                0.125
                                              0.0
                                                           0.952830
                                                                         0.0
                    . . .
                                 . . .
                                             . . .
         12216 0.770632
                                0.750
                                            0.0
                                                           0.245283
                                                                         0.0
         12217 0.686982
                                1.000
                                             0.0
                                                           0.198113
                                                                         0.0
         12219 0.770632
                                0.750
                                              0.0
                                                           0.235849
                                                                         0.0
         12220 0.177573
                                0.125
                                              1.0
                                                           0.952830
                                                                         0.0
         12221 0.121461
                                0.000
                                                           0.009434
                                              1.0
                                                                         0.0
                  Budget Freelancer Preferred From Type Description Client City
         0
               0.146080
                                                           0.875042
                                                                     0.270614 \
                                              0.0
                                                   0.0
               0.056889
                                              0.0
                                                   0.0
                                                           0.104579
                                                                       0.520199
                                                           0.182741
               0.034133
                                                                       0.520199
                                              0.0
                                                   0.0
               0.039822
                                              0.0
                                                           0.182908
                                                                       0.520199
         3
                                                   0.0
               0.022222
                                              0.0
                                                   0.0
                                                           0.563905
                                                                       0.520199
                                                            ...
         . . .
                                              . . .
                                                                           . . .
         12216 0.085333
                                                           0.548977
                                              0.0
                                                   0.0
                                                                       0.520199
         12217 0.142222
                                              0.0
                                                   0.0
                                                           0.306944
                                                                       0.026010
         12219 0.142222
                                              0.0
                                                           0.549061
                                                                      0.520199
                                                   0.0
         12220 0.086667
                                              0.0 1.0
                                                           0.348373
                                                                      0.628113
         12221 0.213333
                                                           0.264844
                                                                       0.349751
                                              0.0 0.0
                ... Location_remote Location_remote_country Posted_month
         0
                                                       0.0
                               0.0
                . . .
                               0.0
                . . .
         2
                               0.0
                                                       0.0
                                                                    1.0
                . . .
                               0.0
                                                       0.0
                                                                    1.0
         3
                ...
                               0.0
                                                       0.0
                . . .
         12216 ...
                               0.0
                                                       0.0
                                                                    0.0
         12217 ...
                               0.0
                                                       0.0
                                                                    0.0
         12219 ...
                               0.0
                                                       0.0
                                                                    0.0
         12220 ...
                               0.0
                                                       0.0
                                                                     0.0
         12221 ...
                               0.0
                                                       0.0
                                                                    0.0
                Posted_Date Posted_year Client_Month Client_Date Client_Year
         a
                  0.933333
                                           0.909091
                                                        0.066667
                                                                      0.1875 \
                                 0.0
                   0.933333
                                   0.0
                                            0.090909
                                                        0.666667
                                                                      0.6250
         1
         2
                  0.933333
                                   0.0
                                            0.272727
                                                        0.266667
                                                                      1.0000
                  0.933333
                                  0.0
                                            0.272727
                                                       0.266667
                                                                      1.0000
         3
                                  0.0
                   0.933333
                                            0.272727 0.866667
                                                                      1.0000
                                                     0.433333
                   0.566667
                                           0.181818
                                                                      0.9375
         12216
                                   0.0
         12217
                   0.566667
                                   0.0
                                            0.454545
                                                        0.166667
                                                                      0.2500
         12219
                   0.566667
                                   0.0
                                            0.181818
                                                       0.433333
                                                                      0.9375
                                                                      0.3750
         12220
                   0.566667
                                   0.0
                                            0.545455
                                                        0.666667
         12221
                   0.566667
                                   0.0
                                            0.727273
                                                        0.666667
                                                                      0.8125
                Posted hour Posted Minutes
                                 0.101695
         0
                   0.782609
                   0.739130
                                 0.677966
         1
         2
                   0.739130
                                 0.677966
                  0.739130
                                 0.542373
         3
                   0.695652
                                 0.864407
                  0.826087
                                 0.389831
         12216
                   0.826087
                                  0.389831
         12217
         12219
                   0.826087
                                 0.305085
         12220
                   0.826087
                                 0.305085
         12221
                   0.826087
                                  0.305085
```

[10447 rows x 23 columns]

```
In [138]: df.dtypes
Out[138]: Title
                                        float64
          Category Name
                                        float64
                                        float64
          Experience
          Sub Category Name
                                        float64
          Currency
                                        float64
          Budget
                                        float64
          Freelancer Preferred From
                                        float64
                                        float64
          Description
                                       float64
          Client City
                                       float64
          Client Country
                                       float64
          Client Currency
                                        float64
          Location_onsite
                                       float64
          Location_remote
                                       float64
          Location_remote_country
                                       float64
          Posted_month
                                       float64
          Posted_Date
                                        float64
          Posted_year
                                        float64
          Client_Month
                                       float64
          Client_Date
                                       float64
          Client_Year
                                       float64
          Posted_hour
                                       float64
          Posted_Minutes
                                        float64
          dtype: object
In [139]: df.isna().sum()
Out[139]: Title
                                        0
          Category Name
                                        0
          Experience
          Sub Category Name
                                        0
          Currency
                                        0
          Budget
          Freelancer Preferred From
                                        0
                                        0
          Type
          Description
                                        0
          Client City
                                       0
          Client Country
          Client Currency
                                        0
          Location_onsite
          Location_remote
          Location_remote_country
          Posted_month
          Posted_Date
                                       0
          Posted_year
          Client_Month
                                        0
                                       0
          Client_Date
          Client_Year
                                       0
          Posted_hour
          Posted_Minutes
          dtype: int64
In [140]: df.shape
Out[140]: (10447, 23)
```

Classification:

split the data into x and y

```
In [141]: x = df.drop('Type', axis=1)
y = df['Type']
```

```
In [142]: x.head()
Out[142]:
                                               Sub
                                                                      Freelancer
                       Category
                                                                                              Client
                                                                                                       Client
                  Title
                                Experience Category
                                                    Currency
                                                              Budget
                                                                       Preferred
                                                                                Description
                                                                                                             ... Location_remote Loc
                          Name
                                                                                               City
                                                                                                    Country
                                              Name
                                                                          From
            0 0.083650
                                       0.0 0.396226
                                                         0.0 0.146080
                          0.125
                                                                            0.0
                                                                                  0.875042 0.270614 0.465649
                                                                                                                           0.0
            1 0.550501
                          0.875
                                       0.0 0.424528
                                                         0.0 0.056889
                                                                            0.0
                                                                                  0.104579 0.520199 0.984733
                                                                                                                           0.0
            2 0.095649
                          0.000
                                       0.0 0.349057
                                                         0.0 0.034133
                                                                                  0.182741 0.520199 0.984733
                                                                            0.0
                                                                                                                           0.0
            3 0.040314
                          0.000
                                       0.0
                                          0.849057
                                                         0.0 0.039822
                                                                            0.0
                                                                                  0.182908 0.520199 0.984733
                                                                                                                           0.0
            6 0.551105
                          0.125
                                       0.0 0.952830
                                                         0.0 0.022222
                                                                            0.0
                                                                                  0.563905 0.520199 0.984733 ...
                                                                                                                           0.0
           5 rows × 22 columns
In [143]: y.head()
Out[143]: 0
                 0.0
                0.0
           1
           2
                0.0
           3
                0.0
           6
                0.0
           Name: Type, dtype: float64
In [144]: y.value_counts()
Out[144]: Type
           0.0
                   8904
                   1543
           1.0
           Name: count, dtype: int64
In [145]: df.dtypes
Out[145]: Title
                                           float64
           Category Name
                                           float64
                                           float64
           Experience
           Sub Category Name
                                           float64
           Currency
                                           float64
                                           float64
           Budget
           Freelancer Preferred From
                                           float64
                                           float64
           Type
           Description
                                           float64
           Client City
                                           float64
           Client Country
                                           float64
           Client Currency
                                           float64
           Location_onsite
                                           float64
           Location_remote
                                           float64
           Location_remote_country
                                          float64
                                           float64
           Posted_month
           Posted_Date
                                           float64
           Posted_year
                                           float64
           Client Month
                                           float64
           Client_Date
                                           float64
           Client_Year
                                           float64
           Posted_hour
                                           float64
           Posted_Minutes
                                           float64
           dtype: object
In [146]: # Split the data into training and testing
           from sklearn.model_selection import train_test_split
           xtrain, xtest , ytrain, ytest= train_test_split(x,y,test_size=0.2,random_state=101)
```

```
In [147]: xtrain.head()
Out[147]:
```

	Title	Category Name	Experience	Sub Category Name	Currency	Budget	Freelancer Preferred From	Description	Client City	Client Country	 Location_remote
7635	0.336326	0.750	0.0	0.773585	0.0	0.085333	0.0	0.330594	0.320421	0.984733	 0.0
6207	0.465729	0.875	0.5	0.905660	0.0	0.666667	0.0	0.029940	0.616491	0.992366	 0.0
7364	0.403574	1.000	0.0	0.867925	0.0	0.071111	0.0	0.203875	0.073603	0.984733	 0.0
2840	0.745252	0.625	1.0	0.443396	0.0	0.312889	0.0	0.402298	0.494189	0.984733	 0.0
9950	0.225224	0.750	1.0	0.962264	0.0	0.711111	0.0	0.316756	0.822911	0.167939	 0.0

5 rows × 22 columns

Support Vector Classification:

```
In [148]: xtrain, xtest, ytrain, ytest = train_test_split(x,y,
                                           train_size=0.8,
                                           random_state=4)
In [149]: # Using Linear kernel
          svc_model=SVC(gamma='scale',C=8,kernel='rbf')
          svc_model.fit(xtrain,ytrain)
          svc_model.score(xtest,ytest)
Out[149]: 0.9263157894736842
In [150]: trainpred=svc_model.predict(xtrain)
          testpred=svc_model.predict(xtest)
In [151]: metrics.recall_score(ytrain,trainpred)
          metrics.precision_score(ytrain,trainpred)
          metrics.accuracy_score(ytrain,trainpred)
Out[151]: 0.9369390929759484
In [152]: print(metrics.classification_report(ytrain,trainpred))
                        precision
                                     recall f1-score
                                                         support
                   0.0
                             0.94
                                       0.99
                                                  0.96
                                                            7120
                   1.0
                             0.91
                                       0.64
                                                  0.75
                                                            1237
                                                  0.94
                                                            8357
              accuracy
                             0.92
                                        0.81
             macro avg
                                                  0.86
                                                            8357
          weighted avg
                             0.94
                                        0.94
                                                  0.93
                                                            8357
In [153]: print(classification_report(ytest, testpred))
                                     recall f1-score
                        precision
                                                         support
                   0.0
                             0.93
                                       0.98
                                                  0.96
                                                            1784
                             0.85
                                                             306
                   1.0
                                       0.60
                                                  0.70
                                                            2090
              accuracy
                                                  0.93
                                        0.79
                             0.89
                                                  0.83
                                                            2090
             macro avg
          weighted avg
                             0.92
                                        0.93
                                                  0.92
                                                            2090
```

After evaluating various Classification algorithms, I have decided to finalize the Support vector classification model as it consistently demonstrates higher accuracy and superior performance compared to others.

Classification Report for Training Data:

precision	recall		f1-score	f1-score support
0.0	0.9	4	4 0.99	4 0.99 0.96
1.0	0.9	1	0.64	1 0.64 0.75
accuracy				0.94
macro avg	0.92		0.81	0.81 0.86
eighted avg	0.94		0.94	0.94 0.93

Classification Report for Testing Data:

precision	recall f1-s	score sup	pport	
0.0	0.93	0.98	0.96	1784
1.0	0.85	0.60	0.70	306
accuracy			0.93	2090
macro avg	0.89	0.79	0.83	2090
weighted avg	0.92	0.93	0.92	2090



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